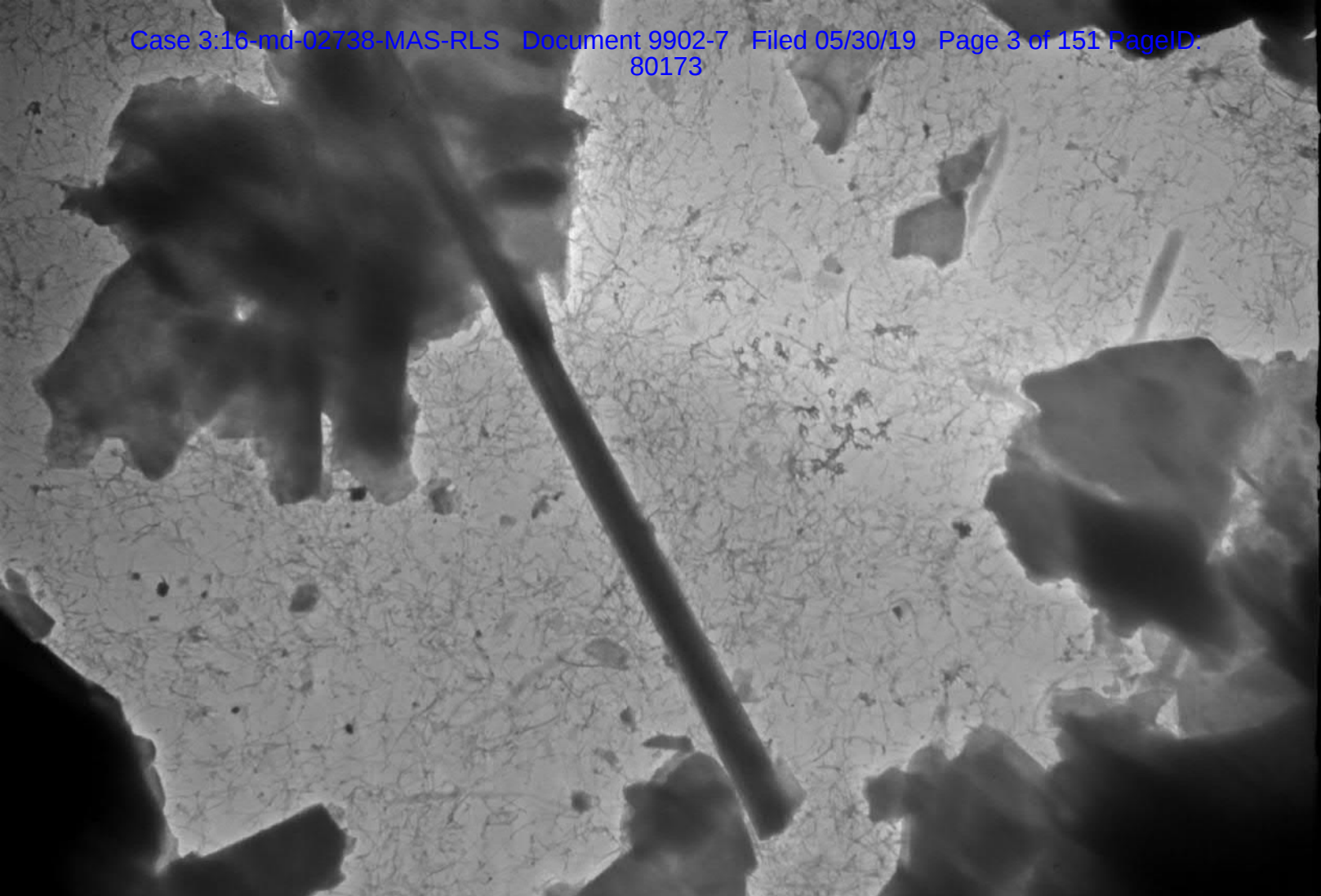


# Exhibit 67-H

2 5052

20180061-15D Structure 4 Anthophyllite Diffraction @ 50cm

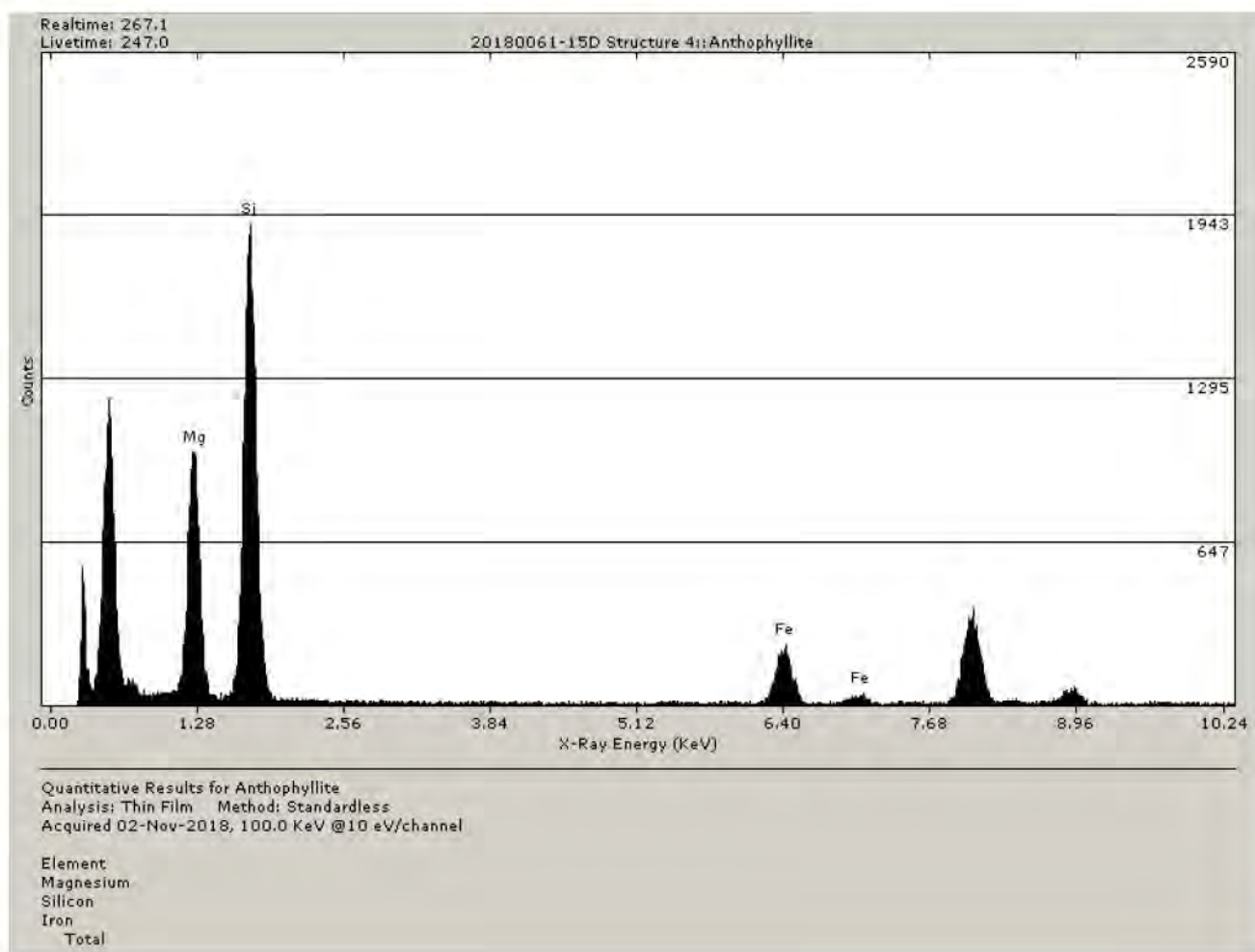
11/2/2018

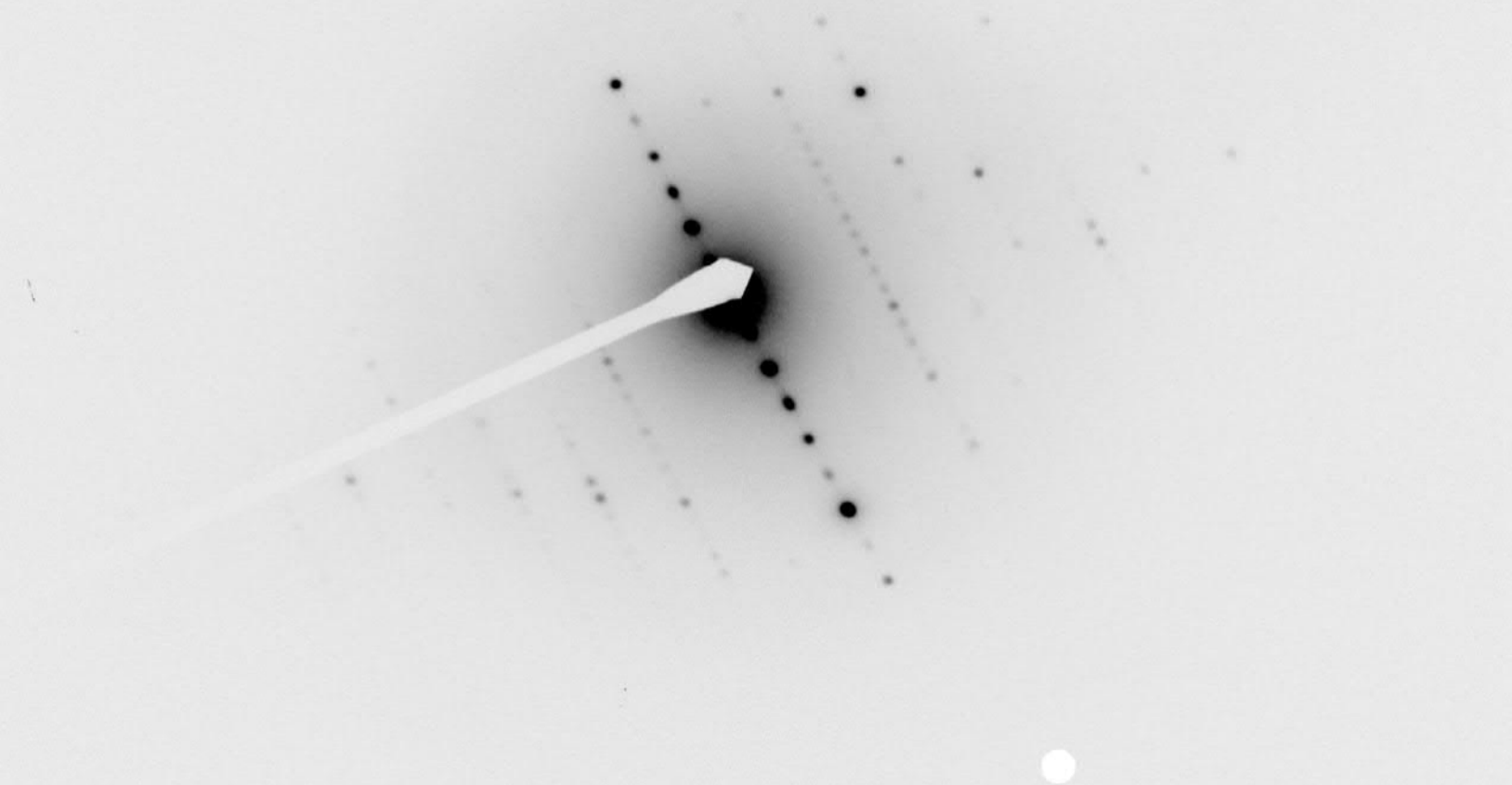


2 5051

20180061-15D Structure 4 Anthophyllite (27 um x 1.5 um)

11/2/2018





2 5055

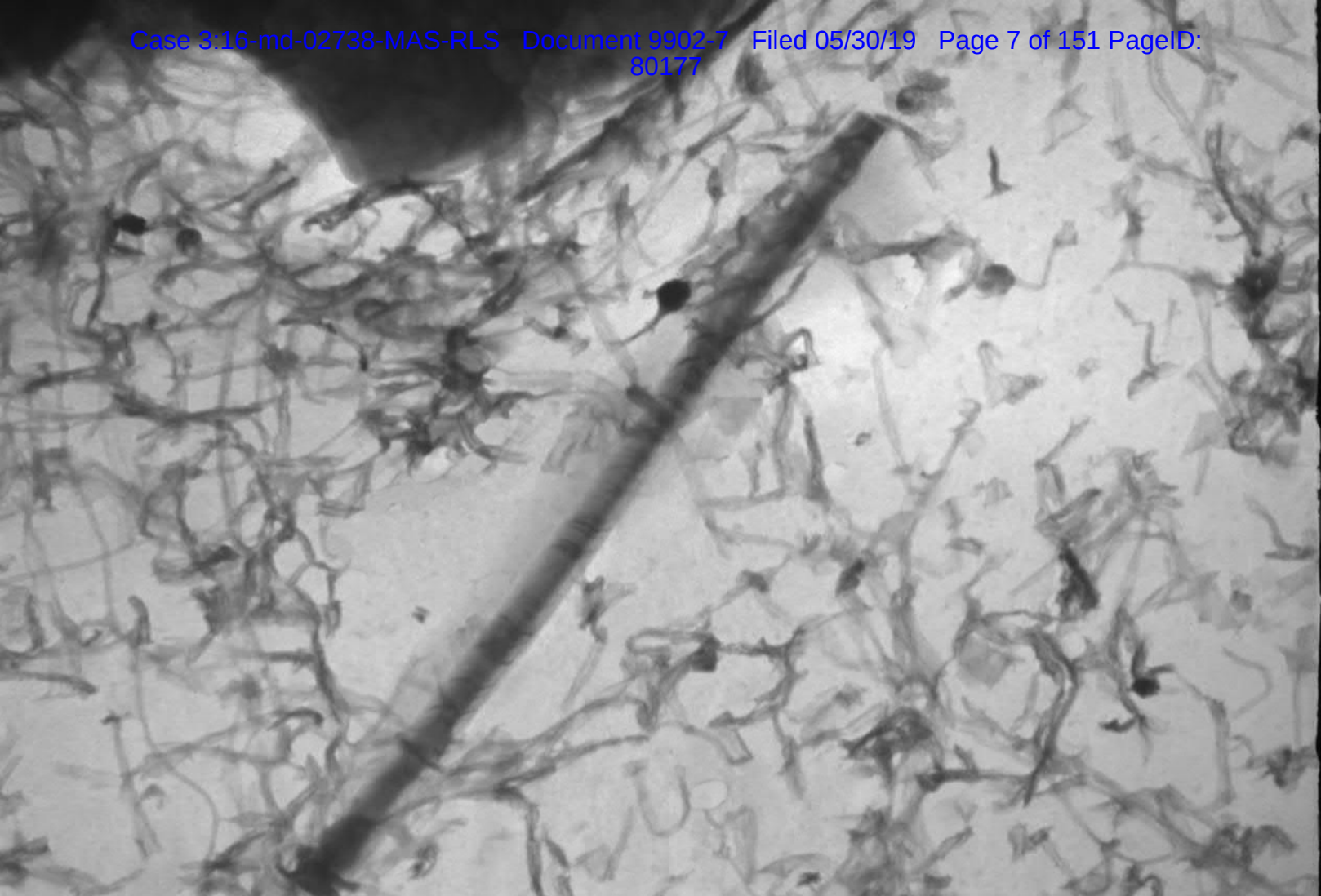
20180061-15D Structure 5 Diffraction 1 @ 50cm

11/2/2018

2 5053

20180061-15D Structure 5 Anthophyllite Diffraction 2 @ 50cm

11/2/2018



2 5054

20180061-15D Structure 5 Anthophyllite (5.9 um x 0.22 um)

11/2/2018



# Determination of Asbestos in Talc by ATEM

## ISO 22262-2:2014

### Sample 20180061-15D

J3 Order #: JH1898969

Analyst: Lee Poye

Customer: Joseph Satterley, Esq.

Date: 9-Jul-2018

Weight of Sample*:	0.0174 g	Filter Size:	25 mm
Percent of Original Sample*:	78%	Filter Pore Size:	0.2 $\mu\text{m}$
Suspension Volume:	1.5 mL	Area of Analytical Filter:	210 $\text{mm}^2$
Filtered Suspension Volume:	0.1 mL	GO Size:	0.0132 $\text{mm}^2$

GO Area Analyzed: 1.056  $\text{mm}^2$

### Results Summary

Asbestos Structure Number	Length ( $\mu\text{m}$ )	Width ( $\mu\text{m}$ )	Aspect Ratio	Asbestos Type
1	6	0.5	12	Anthophyllite
2	5	0.25	20	Anthophyllite
3	19	0.9	21.1	Anthophyllite
4	33	1.2	27.5	Anthophyllite
5	5	0.25	20	Anthophyllite
6	5.3	0.3	17.7	Anthophyllite
7	5.5	0.6	9.2	Anthophyllite
AVERAGE	11.3	0.57	9.7	

Total Asbestos Structures: 7  
 Anthophyllite Density: 3000  $\text{kg}/\text{m}^3$   
 Cross-section Shape Factor (Amphibole): 0.5

Asbestos Mass Fraction: 0.0017%  
 Asbestos Mass Fraction of Original Sample: 0.0013%

\* Sample was previously gravimetrically reduced.



# Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

**Customer:** Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 9-Jul-2018

Sample #: 20180061-15D

Page: 1 of 3



# Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

**Customer:** Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 9-Jul-2018

Sample #: 20180061-15D

Page: 2 of 3



## Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

**Customer:** Joseph Satterley, Esq.

**Analyst:** Lee Poye

J3 Order #: JH1898969

Date: 9-Jul-2018

Sample #: 20180061-15D

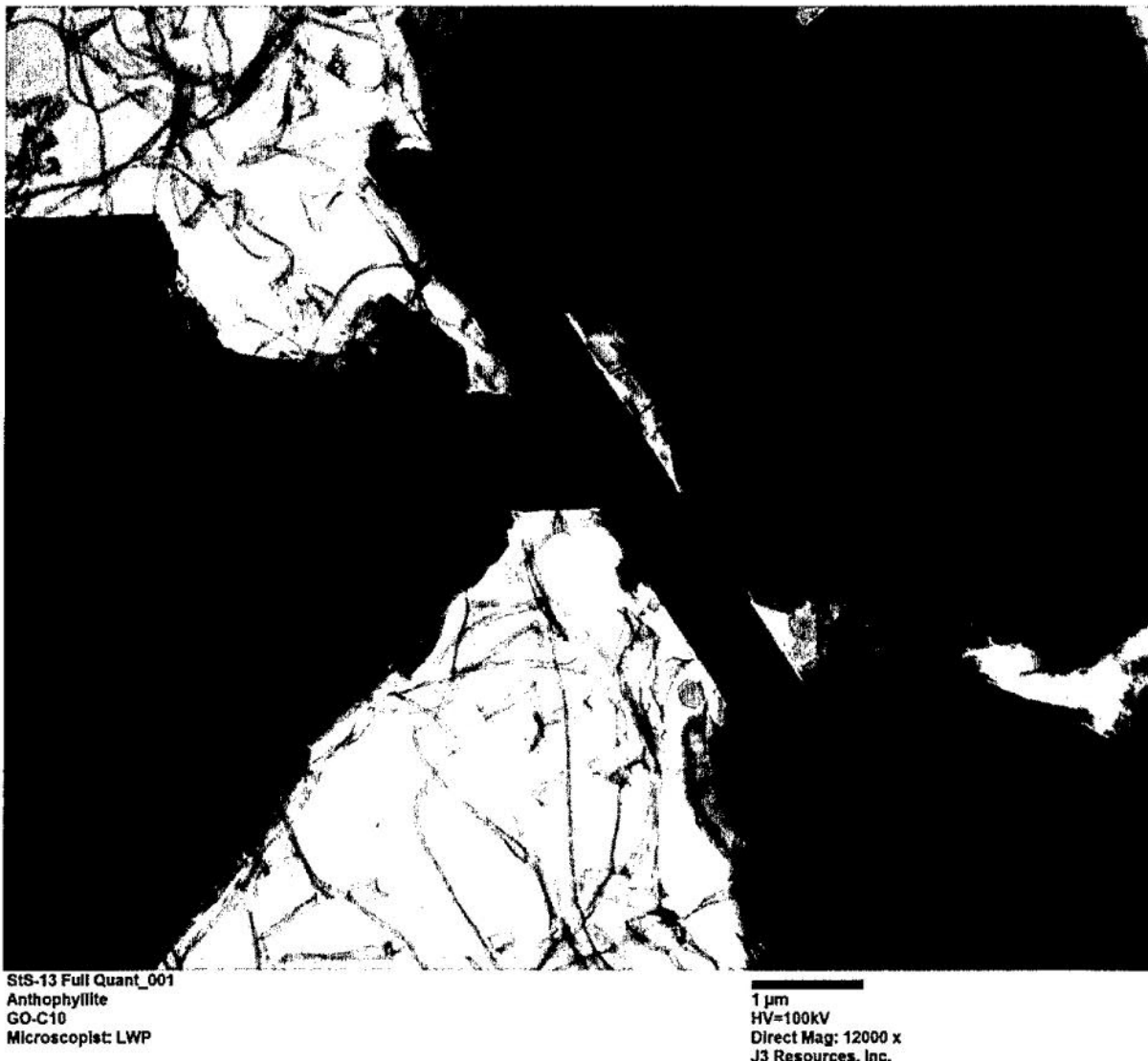
Page: 3 of 3

**Magnification Scan at 3,000X**



## Sample 20180061-15D

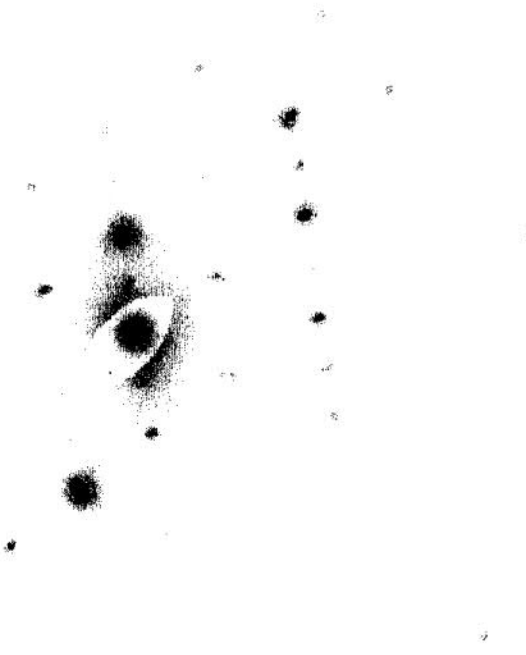
### Structure 1 - Morphology





## Sample 20180061-15D

### Structure 1 – Diffraction Pattern



St5-13 Full Quant\_002  
Anthophyllite - SAED  
GO C10  
Microscopist LWP

0.2 (1/Å)  
HV=100kV  
Cam Len 0.8000 m  
J3 Resources, Inc



## Sample 20180061-15D

### Structure 3 - Morphology



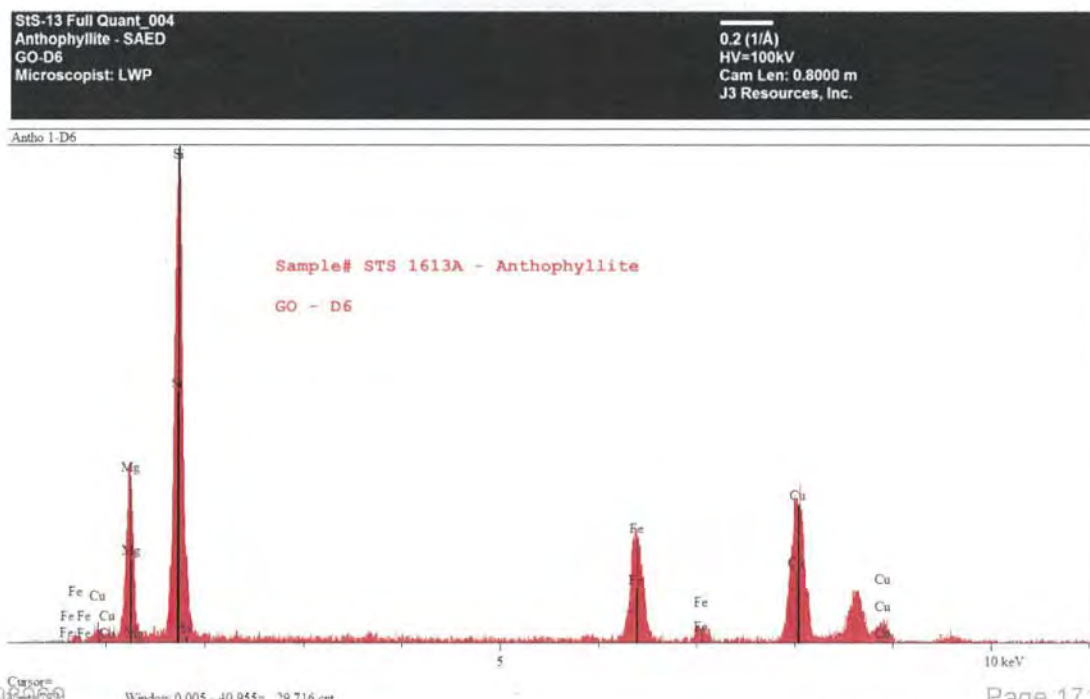
STS-13 Full Quant\_003  
Anthophyllite  
GO-D6  
Microscopist: LWP

2  $\mu$ m  
HV=100kV  
Direct Mag: 4000 x  
J3 Resources, Inc.



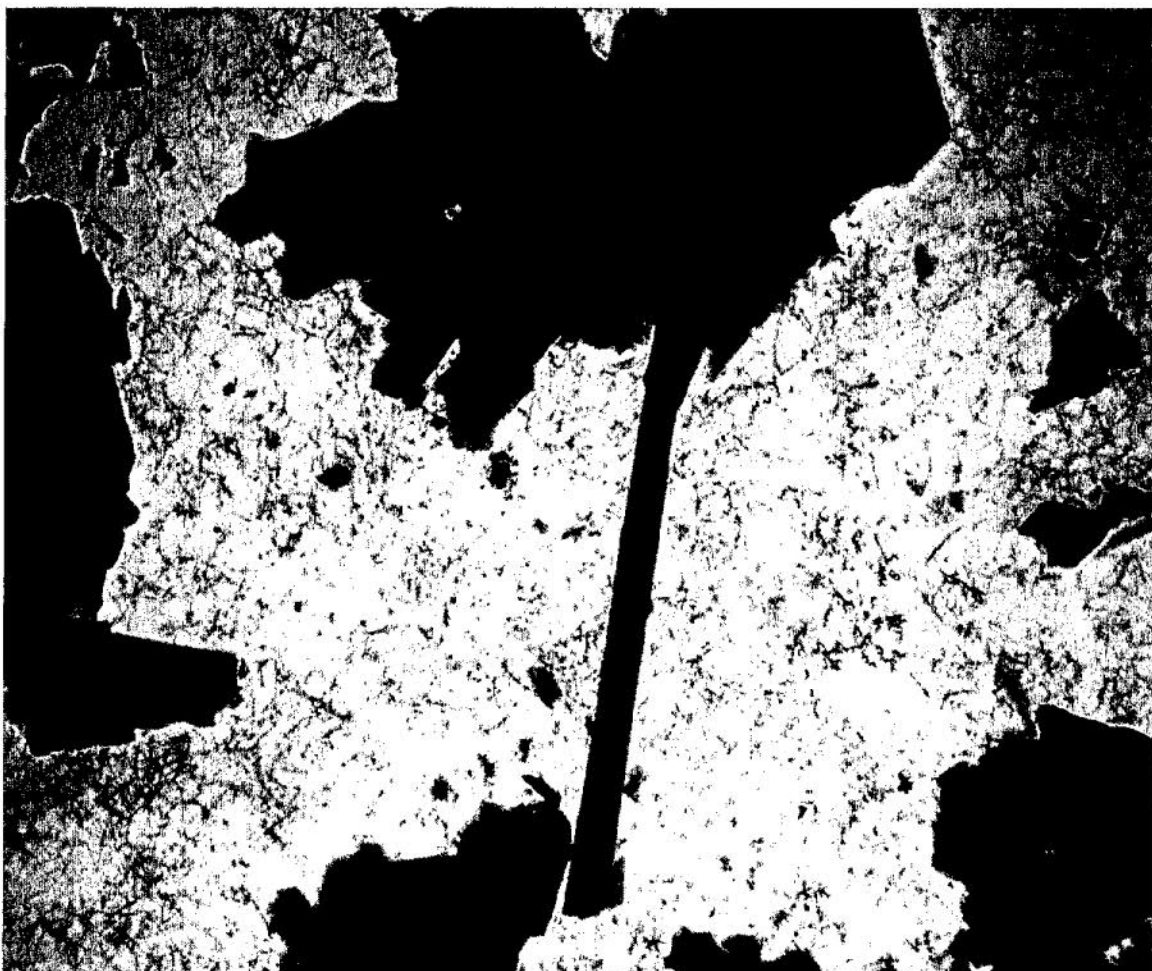
## Sample 20180061-15D

### Structure 3 – Diffraction Pattern





## Sample 20180061-15D Structure 4 - Morphology



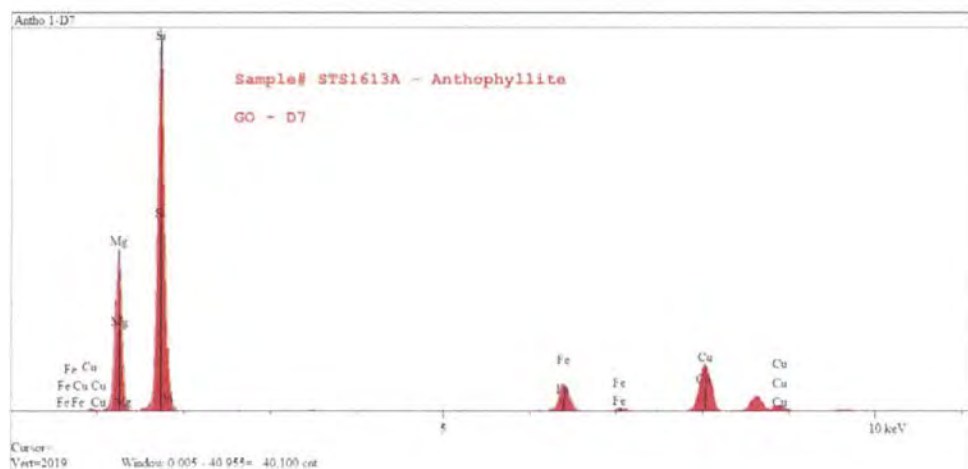
STS-13 Full Quant\_005  
Anthophyllite  
GO-D7  
Microscopist: LWP

6 μm  
HV=100kV  
Direct Mag: 2500 x  
J3 Resources, Inc.



## Sample 20180061-15D

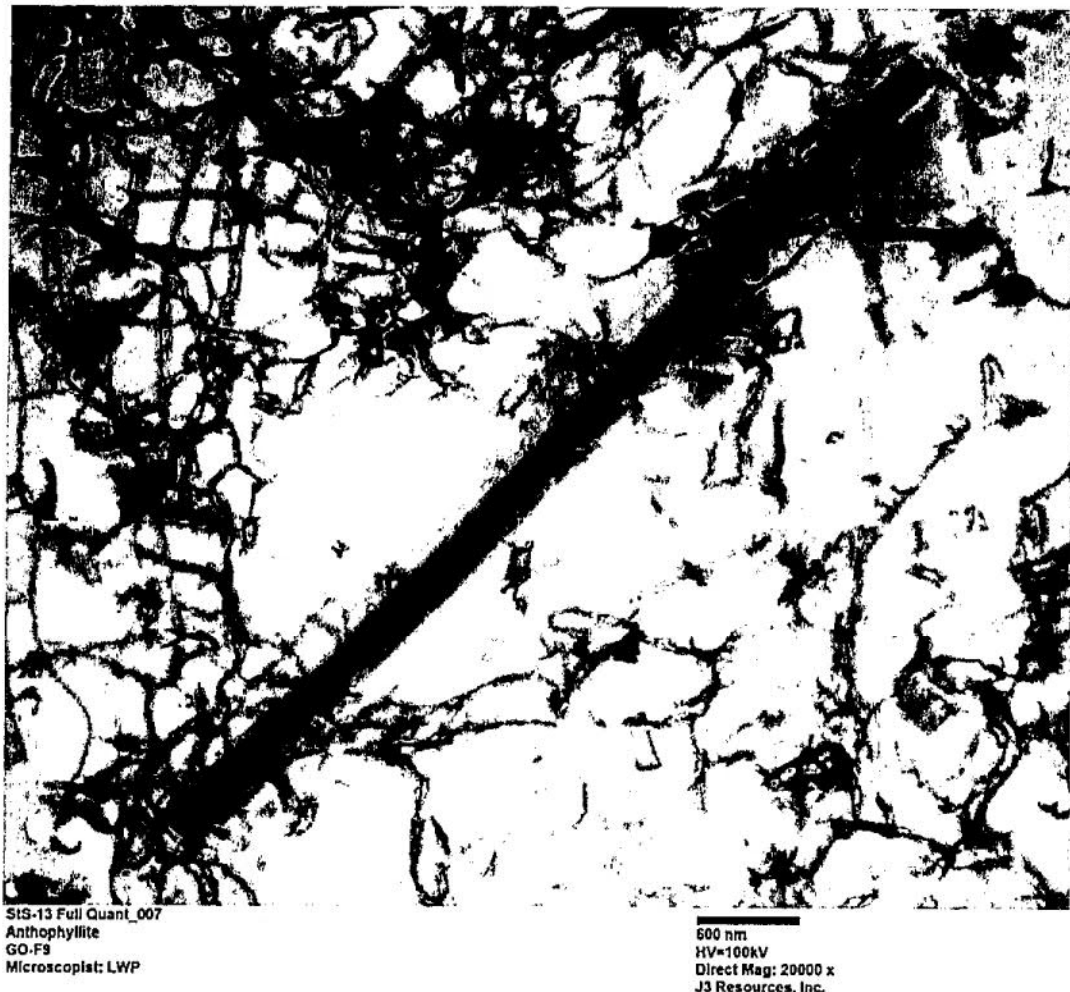
### Structure 4 – Diffraction Pattern and EDS





## Sample 20180061-15D

### Structure 5 - Morphology



StS-13 Full Quant\_007

Anthophyllite

GO-F3

Microscopist: LWP

600 nm

HV=100kV

Direct Mag: 20000 x

J3 Resources, Inc.



## Sample 20180061-15D

### Structure 5 – Diffraction Pattern



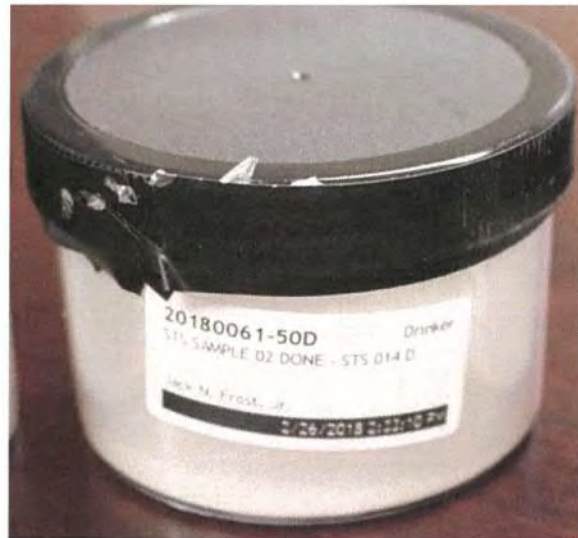
St9-13 Full Quant\_008  
Anthophyllite - SAED  
GO - F8

0.2 (1/Å)  
HV=100kV  
Cam Len: 0.8000 m  
J3 Resources, Inc.

## **Section 22**



## Sample 20180061-50D (J3 Lab ID: STS 1605A)



Sample as received by J3 Resources, Inc.



## Determination of Asbestos in Talc by PLM

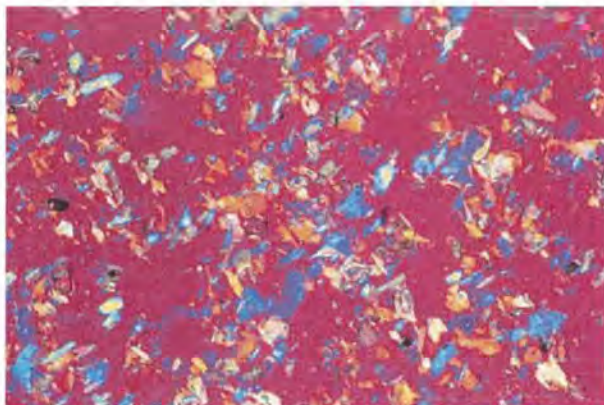
### ISO 22262-1:2014

#### Sample 20180061-50D

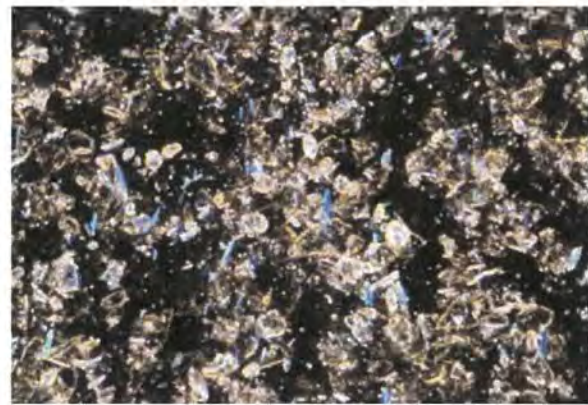
The sample was a white powder containing 85% medium to large platy Talc particles (100 $\mu$ m to >200 $\mu$ m in size) and Talc rods. The remaining 15% percent was composed of carbonate material.

No asbestos was detected by PLM.

#### Polarized Light Microscope Images



*100X Magnification of Talc Particles  
Crossed polars and 530nm gypsum  
compensator plate*



*100X Magnification dispersion  
staining of Talc Particles  
1.550 refractive index oil*



# Determination of Asbestos in Talc by ATEM

## ISO 22262-2:2014

### Sample 20180061-50D

J3 Order #: JH1898969

Analyst: Lee Poye

Customer: Joseph Satterley, Esq.

Date: 4-Jul-2018

Weight of Sample*:	0.0179 g	Filter Size:	25 mm
Percent of Original Sample*:	79%	Filter Pore Size:	0.2 $\mu$ m
Suspension Volume:	1.5 mL	Area of Analytical Filter:	210 mm <sup>2</sup>
Filtered Suspension Volume:	0.1 mL	GO Size:	0.0132 mm <sup>2</sup>
		GO Area Analyzed:	1.056 mm <sup>2</sup>

### Results Summary

Asbestos Structure Number	Length ( $\mu$ m)	Width ( $\mu$ m)	Aspect Ratio	Asbestos Type
N/D	N/A	N/A	N/A	None Detected
AVERAGE	N/A	N/A	N/A	

Total Asbestos Structures: 0

Asbestos Mass Fraction: < 0.000000031%  
Asbestos Mass Fraction of Original Sample: < 0.000000025%

\* Sample was previously gravimetrically reduced.

# Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

Customer: Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 4-Jul-2018

Sample #: 20180061-50D

Page: 1 of 3

### Magnification Scan at 3,000X

Grid	G.O. #	Non-Asbestos	Asbestos Tally	L x W ( $\mu\text{m}$ )	TYPE	Images			Comments
						EDS	Morphology	SAED	
1									
	D1		NSD						
	D2		NSD						
	D3		NSD						
	D4		NSD						
	D5		NSD						
	D6		NSD						
	D7		NSD						
	D8		NSD						
	D9		NSD						
	D10		NSD						
	F1		NSD						
	F2		NSD						
	F3		NSD						
	F4	✓	NA	34 x 2.30	Talc	Yes			Fiber
	F5		NSD						
	F6		NSD						
	F7		NSD						
	F8		NSD						
	F9		NSD						
	F10		NSD						
2									
	B1		NSD						
	B2		NSD						
	B3		NSD						
	B4		NSD						
	B5	✓	NA	7 x 0.70	Talc	Yes			Fiber
	B6		NSD						
	B7		NSD						
	B8	✓	NA	7.5 x 0.25	Talc	Yes	01	02	Fiber
	B9		NSD						
	B10		NSD						
	G1		NSD						
	G2		NSD						
	G3		NSD						
	G4		NSD						
	G5		NSD						

# Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

Customer: Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 4-Jul-2018

Sample #: 20180061-50D

Page: 2 of 3

### Magnification Scan at 3,000X

Grid	G.O. #	Non-Asbestos	Asbestos Tally	L x W (µm)	TYPE	Images			Comments
						EDS	Morphology	SAED	
2									
	G6		NSD						
	G7		NSD						
	G8		NSD						
	G9		NSD						
	G10		NSD						
3									
	B1		NSD						
	B2		NSD						
	B3		NSD						
	B4		NSD						
	B5		NSD						
	B6		NSD						
	B7		NSD						
	B8		NSD						
	B9		NSD						
	B10		NSD						
	I1		NSD						
	I2		NSD						
	I3		NSD						
	I4		NSD						
	I5		NSD						
	I6		NSD						
	I7		NSD						
	I8		NSD						
	I9		NSD						
	I10		NSD						
4									
	A1		NSD						
	A2		NSD						
	A3		NSD						
	A4		NSD						
	A5		NSD						
	A6		NSD						
	A7		NSD						
	A8		NSD						

# Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

**Customer:** Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 4-Jul-2018

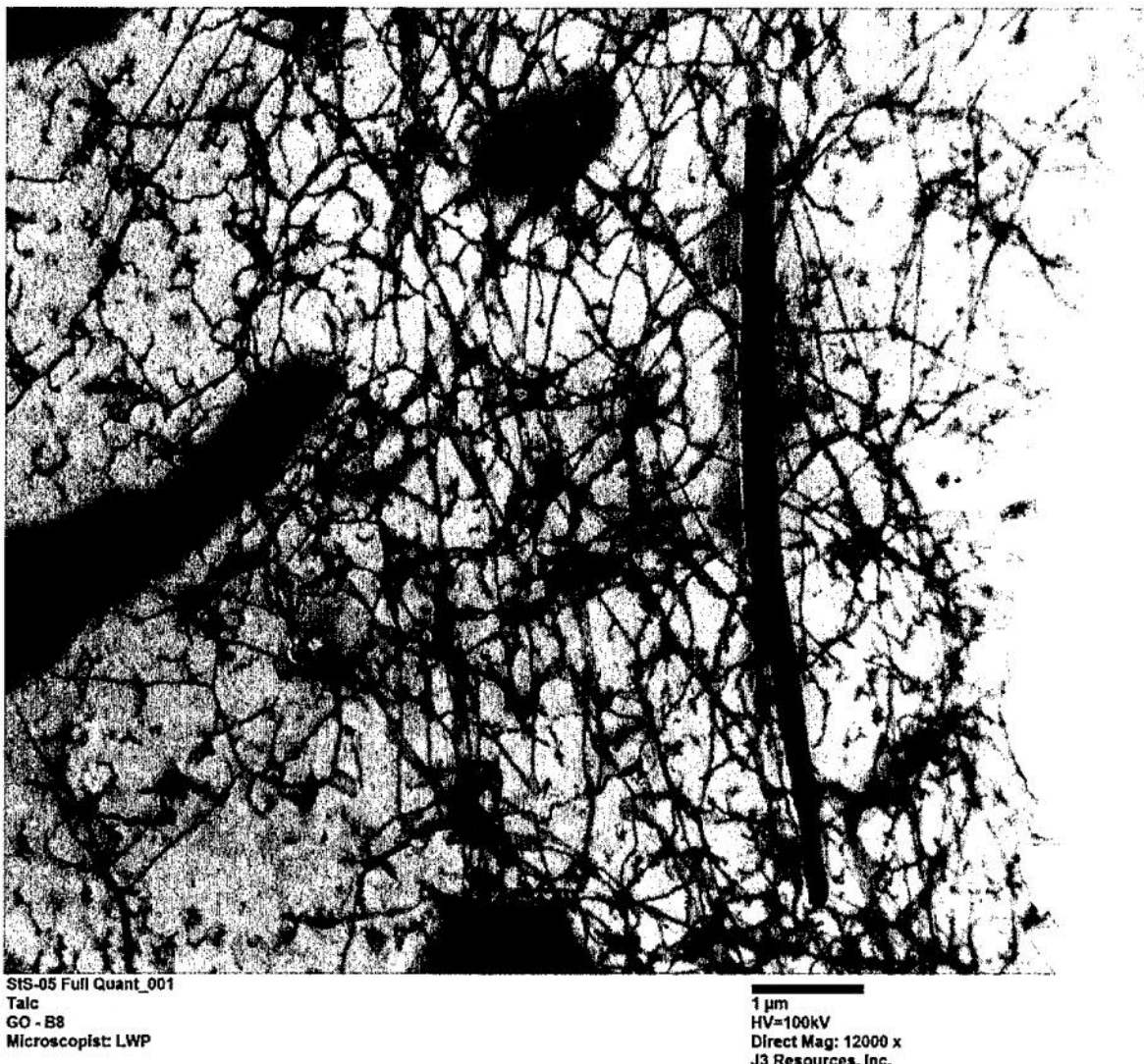
Sample #: 20180061-50D

Page: 3 of 3



## Sample 20180061-50D

### Talc (GO B8) - Morphology



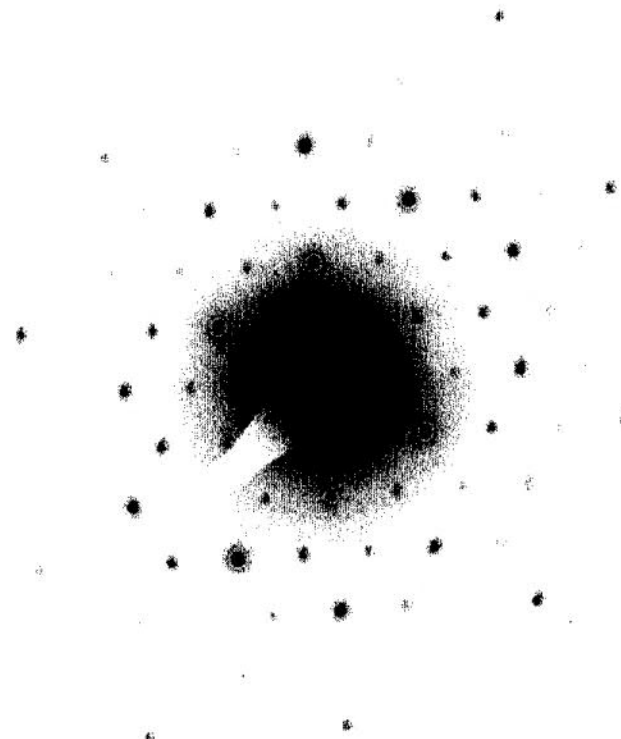
STS-05 Full Quant\_001  
Talc  
GO - B8  
Microscopist: LWP

1 μm  
HV=100kV  
Direct Mag: 12000 x  
J3 Resources, Inc.



## Sample 20180061-50D

### Talc (GO B8) – Diffraction Pattern



StS-05 Full Quant\_002  
Talc · SAED  
GO · B8  
Microscopist: LWP

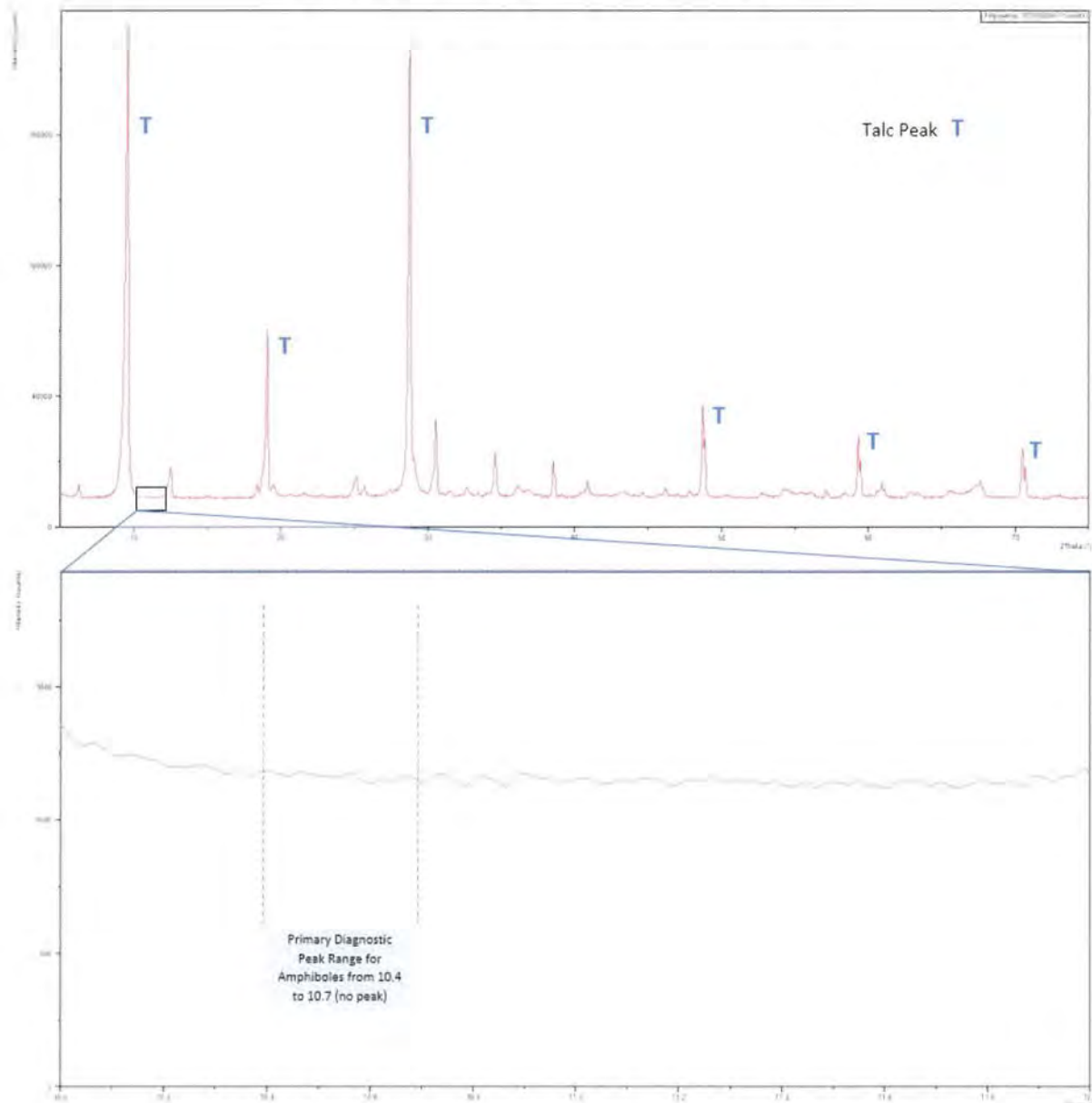
0.2 (1/Å)  
HV=100kV  
Cam Len: 0.8000 m  
J3 Resources, Inc.



## Determination of Asbestos in Talc by XRD

### ISO 22262-3:2016

**Sample 20180061-50D**



*No Amphibole Peak Present*



# Determination of Asbestos in Talc by ATEM

## ISO 22262-2:2014

### Sample 20180061-50D

J3 Order #: JH1898969

Analyst: Lee Poye

Customer: Joseph Satterley, Esq.

Date: 4-Jul-2018

Weight of Sample*:	0.0179 g	Filter Size:	25 mm
Percent of Original Sample*:	79%	Filter Pore Size:	0.2 $\mu$ m
Suspension Volume:	1.5 mL	Area of Analytical Filter:	210 mm <sup>2</sup>
Filtered Suspension Volume:	0.1 mL	GO Size:	0.0132 mm <sup>2</sup>
		GO Area Analyzed:	1.056 mm <sup>2</sup>

### Results Summary

Asbestos Structure Number	Length ( $\mu$ m)	Width ( $\mu$ m)	Aspect Ratio	Asbestos Type
N/D	N/A	N/A	N/A	None Detected
AVERAGE	N/A	N/A	N/A	

Total Asbestos Structures: 0

Asbestos Mass Fraction: < 0.000000031%  
Asbestos Mass Fraction of Original Sample: < 0.000000025%

\* Sample was previously gravimetrically reduced.

# Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

Customer: Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 4-Jul-2018

Sample #: 20180061-50D

Page: 1 of 3

### Magnification Scan at 3,000X

Grid	G.O. #	Non-Asbestos	Asbestos Tally	L x W ( $\mu\text{m}$ )	TYPE	Images			Comments
						EDS	Morphology	SAED	
1									
	D1		NSD						
	D2		NSD						
	D3		NSD						
	D4		NSD						
	D5		NSD						
	D6		NSD						
	D7		NSD						
	D8		NSD						
	D9		NSD						
	D10		NSD						
	F1		NSD						
	F2		NSD						
	F3		NSD						
	F4	✓	NA	34 x 2.30	Talc	Yes			Fiber
	F5		NSD						
	F6		NSD						
	F7		NSD						
	F8		NSD						
	F9		NSD						
	F10		NSD						
2									
	B1		NSD						
	B2		NSD						
	B3		NSD						
	B4		NSD						
	B5	✓	NA	7 x 0.70	Talc	Yes			Fiber
	B6		NSD						
	B7		NSD						
	B8	✓	NA	7.5 x 0.25	Talc	Yes	01	02	Fiber
	B9		NSD						
	B10		NSD						
	G1		NSD						
	G2		NSD						
	G3		NSD						
	G4		NSD						
	G5		NSD						

# Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

Customer: Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 4-Jul-2018

Sample #: 20180061-50D

Page: 2 of 3

### Magnification Scan at 3,000X

Grid	G.O. #	Non-Asbestos	Asbestos Tally	L x W (µm)	TYPE	Images			Comments
						EDS	Morphology	SAED	
2									
	G6		NSD						
	G7		NSD						
	G8		NSD						
	G9		NSD						
	G10		NSD						
3									
	B1		NSD						
	B2		NSD						
	B3		NSD						
	B4		NSD						
	B5		NSD						
	B6		NSD						
	B7		NSD						
	B8		NSD						
	B9		NSD						
	B10		NSD						
	I1		NSD						
	I2		NSD						
	I3		NSD						
	I4		NSD						
	I5		NSD						
	I6		NSD						
	I7		NSD						
	I8		NSD						
	I9		NSD						
	I10		NSD						
4									
	A1		NSD						
	A2		NSD						
	A3		NSD						
	A4		NSD						
	A5		NSD						
	A6		NSD						
	A7		NSD						
	A8		NSD						



## Determination of Asbestos in Talc by ATEM

## LAB WORKSHEET

**Customer:** Joseph Satterley, Esq.

**Analyst:** Lee Poye

J3 Order #: JH1898969

Date: 4-Jul-2018

Sample #: 20180061-50D

Page: 3 of 3

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS  
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION  
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEPTACLE AFTER DIVISION
2018 0061 - 50 D	STS014	Shower to Shower DEODORANT BODY POWDER with Baking Soda	1978	4 oz.	~ 3.97 oz.	~ 1.97 oz.
2018 0061 - 50 A						~ 0.57 oz.
2018 0061 - 50 B						~ 0.87 oz.
2018 0061 - 50 C						NOT USED
2018 0061 - 50 D						~ 0.51 oz.

Observer for plaintiffs hereby acknowledges receipt of 2018 0061 - 50 A, ~ 0.57 oz. of original Sample 2018 0061 - 50.

Jane Doe  
Observer for Plaintiffs

5/17/18  
Date

Observer for plaintiffs hereby acknowledges receipt of 2018 0061 - 50 D, ~ 0.51 oz. of original Sample 2018 0061 - 50.

Jane Doe  
Observer for Plaintiffs

5/17/18  
Date

Observer for defendants hereby acknowledges receipt of 2018 0061 - 50 B, ~ 0.87 oz. of original Sample 2018 0061 - 50.

John Doe  
Observer for Defendants

5/17/18  
Date

Laboratory technician hereby acknowledges that all remaining material from Sample 2018 0061 - 50 was transferred to a new receptacle (2018 \_\_\_\_ - \_\_\_\_ C).  
John Doe  
Laboratory Technician

5/17/18  
Date

<sup>1</sup> This form is an Exhibit to the Agreed Order and Stipulation Regarding the Johnson & Johnson Defendants' Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order. The instant form has been adapted for use in connection with the initial division of Samples STS009, STS014, STS015, STS027, STS029, STS030, STS044, STS049 and 2014.001.0397, and further division of Samples STS001, STS002, STS016, STS036, STS055 and STS065.







# **Section 23**

MAS, LLC  
PLM ANALYSIS

Proj#-Spl# M68503- 059ISO Analyst Paul Hess Date 10/31/2018  
ClientName Dept 14 Environmental ClientSpl 2018-0070-16A  
Location \_\_\_\_\_  
Type\_Mat Johnson's Baby Powder  
Gross Off-white powder % of Sample 100  
Visual \_\_\_\_\_

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology	straight	straight	
Pleochroism	none	none	
Refract Index	1.630/1.617	1.624/1.608	
Sign^	positive	positive	
Extinction	parallel	oblique	
Birefringence	medium	medium	
Melt	no	no	
Fiber Name	Anthophyllite	Tremolite/Actinolite	

ASBESTOS MINERALS

EST. VOL. %

Chrysotile.....	
Amosite.....	
Crocidolite.....	
Tremolite/Actinolite.....	< 0.1
Anthophyllite.....	0.1

OTHER FIBROUS COMPONENTS

Talc -B/Y DS in 1.55	***

NON FIBROUS COMPONENTS

Opacites	X
Talc	X
Mineral grains	X

Binder Description \_\_\_\_\_

Comments Tremolite/Actinolite and Anthophyllite asbestos observed. \*\*\* Trace amount fibrous  
Talc observed. X = Materials detected.

MAS, LLC  
PLM ANALYSIS

Proj#-Spl# M68503- 059BL1 Analyst Paul Hess Date 10/23/2018  
ClientName Dept 14 Environmental ClientSpl 2018-0070-16A  
Location  
Type\_Mat Johnson's Baby Powder (100mg prep)  
Gross White debris on slide % of Sample 100  
Visual

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology	straight	straight	
Pleochroism	none	none	
Refract Index	1.630/1.617	1.620/1.605	
Sign^	positive	positive	
Extinction	parallel	oblique	
Birefringence	medium	medium	
Melt	no	no	
Fiber Name	Anthophyllite	Tremolite/Actinolite	

ASBESTOS MINERALS

EST. VOL. %

Chrysotile.....	
Amosite.....	
Crocidolite.....	
Tremolite/Actinolite.....	< 0.1
Anthophyllite.....	< 0.1

OTHER FIBROUS COMPONENTS

.....	
.....	
.....	
.....	
.....	

NON FIBROUS COMPONENTS

Opacites	X
Talc	X
Mineral grains	X
.....	
.....	

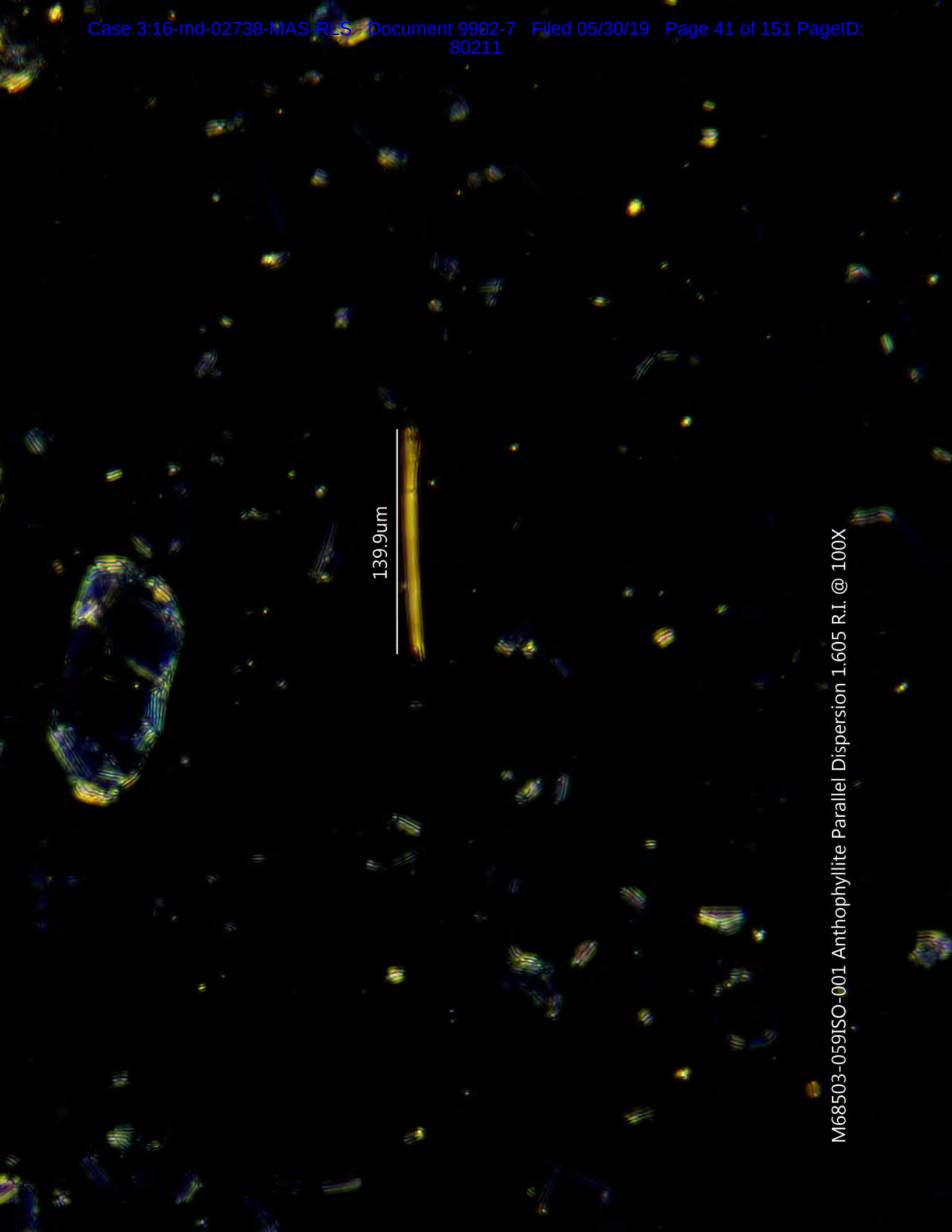
Binder Description

.....

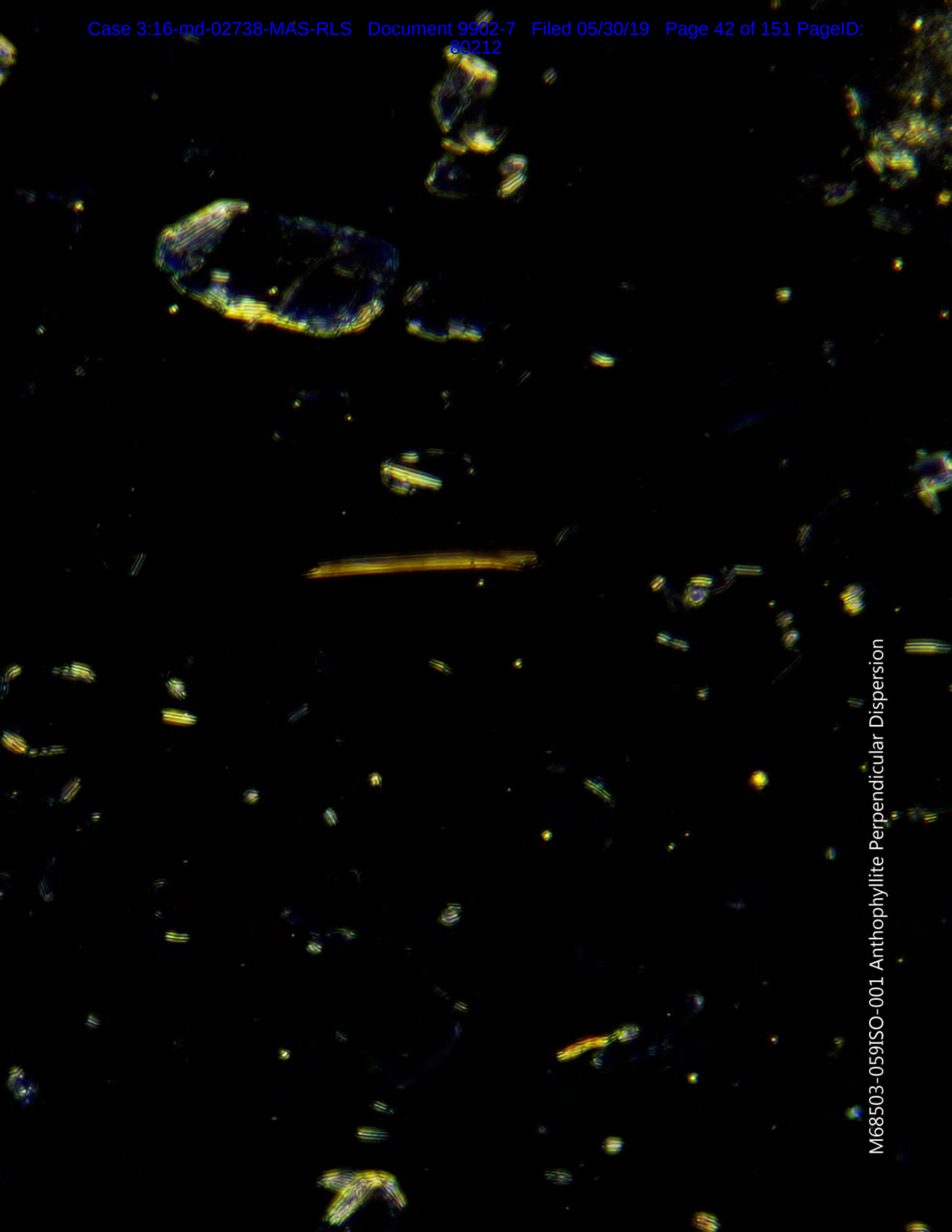
Comments Tremolite/Actinolite and Anthophyllite asbestos observed. X = Materials detected.

.....

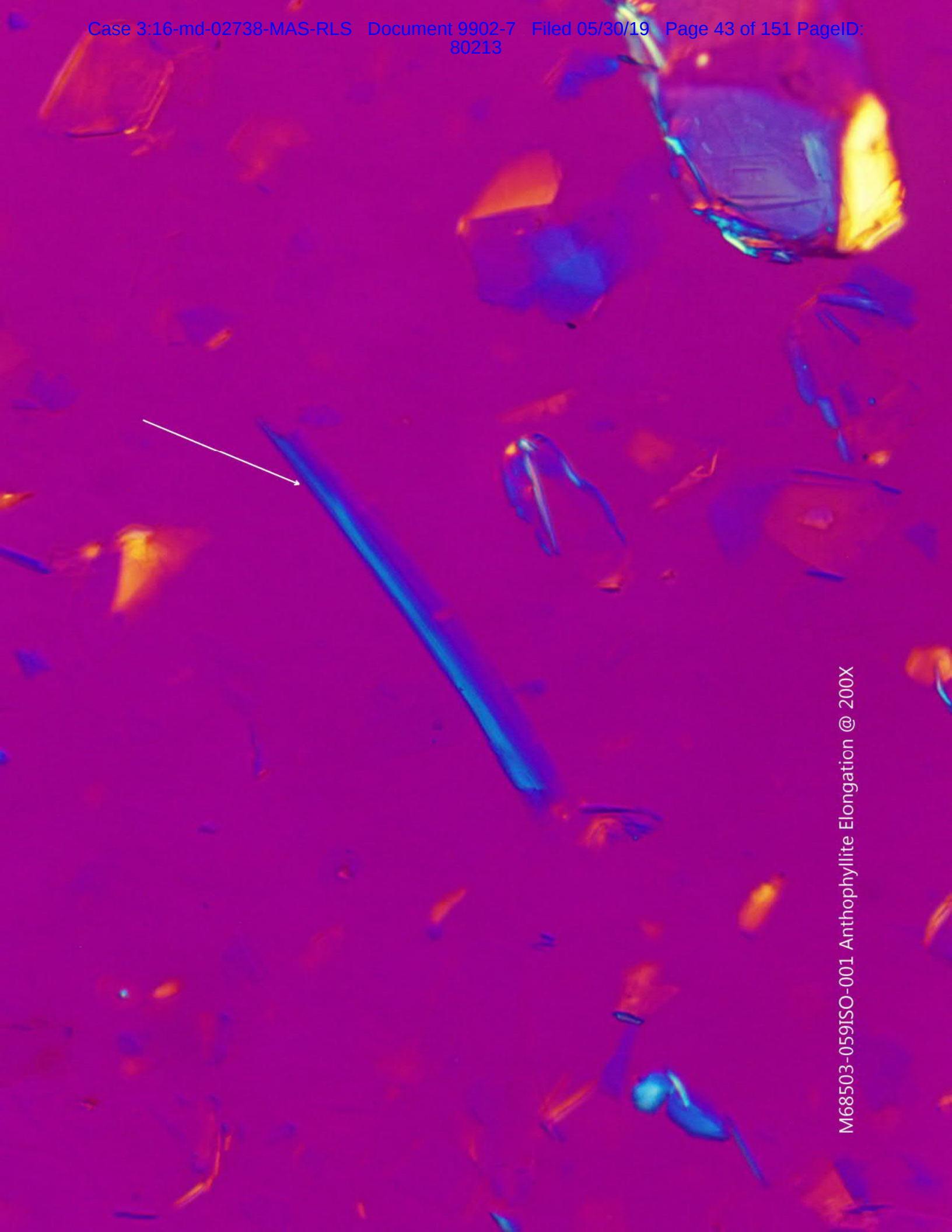
The method detection limit is 1% unless otherwise stated.



M68503-059ISO-001 Anthophyllite Parallel Dispersion 1.605 R.I. @ 100X

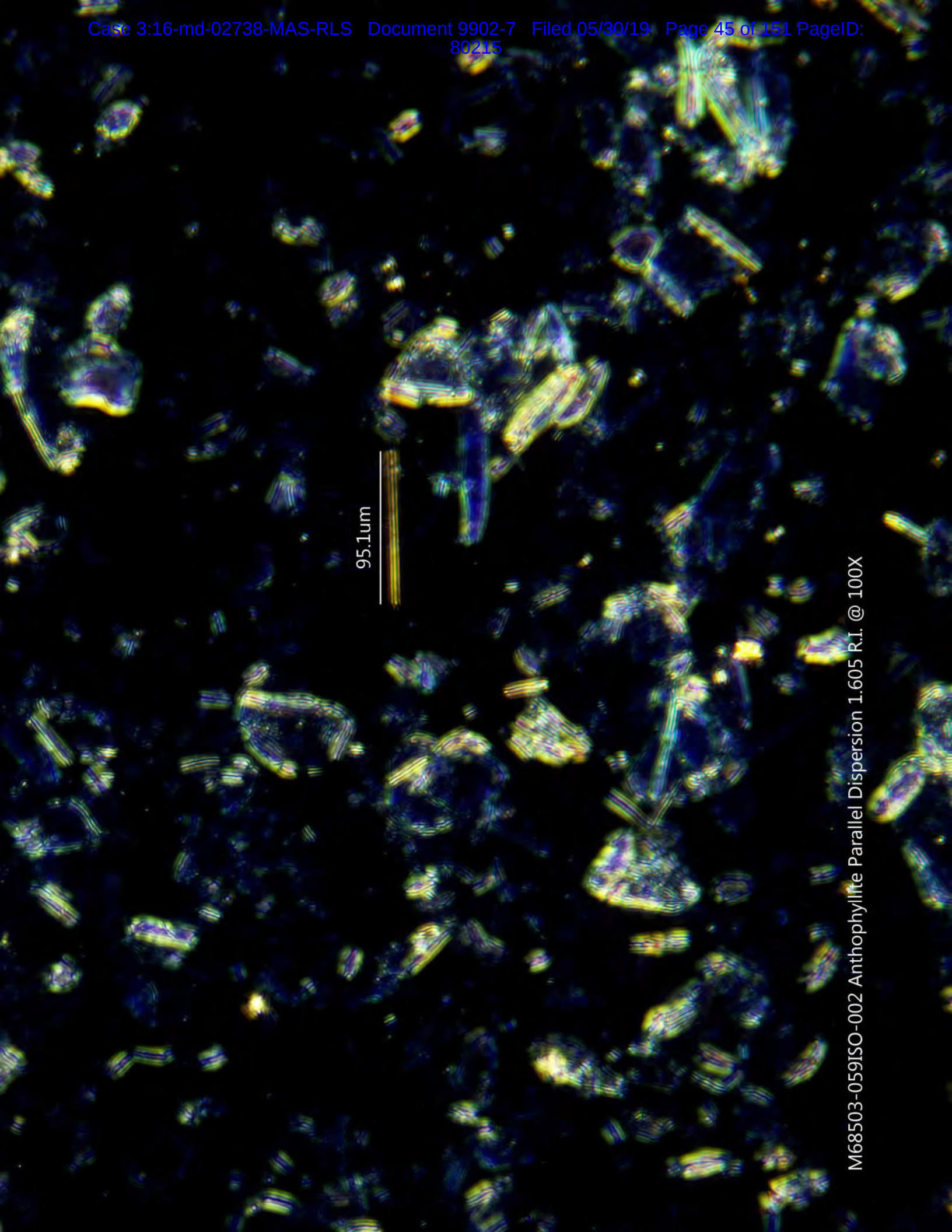


M68503-059ISO-001 Anthophyllite Perpendicular Dispersion

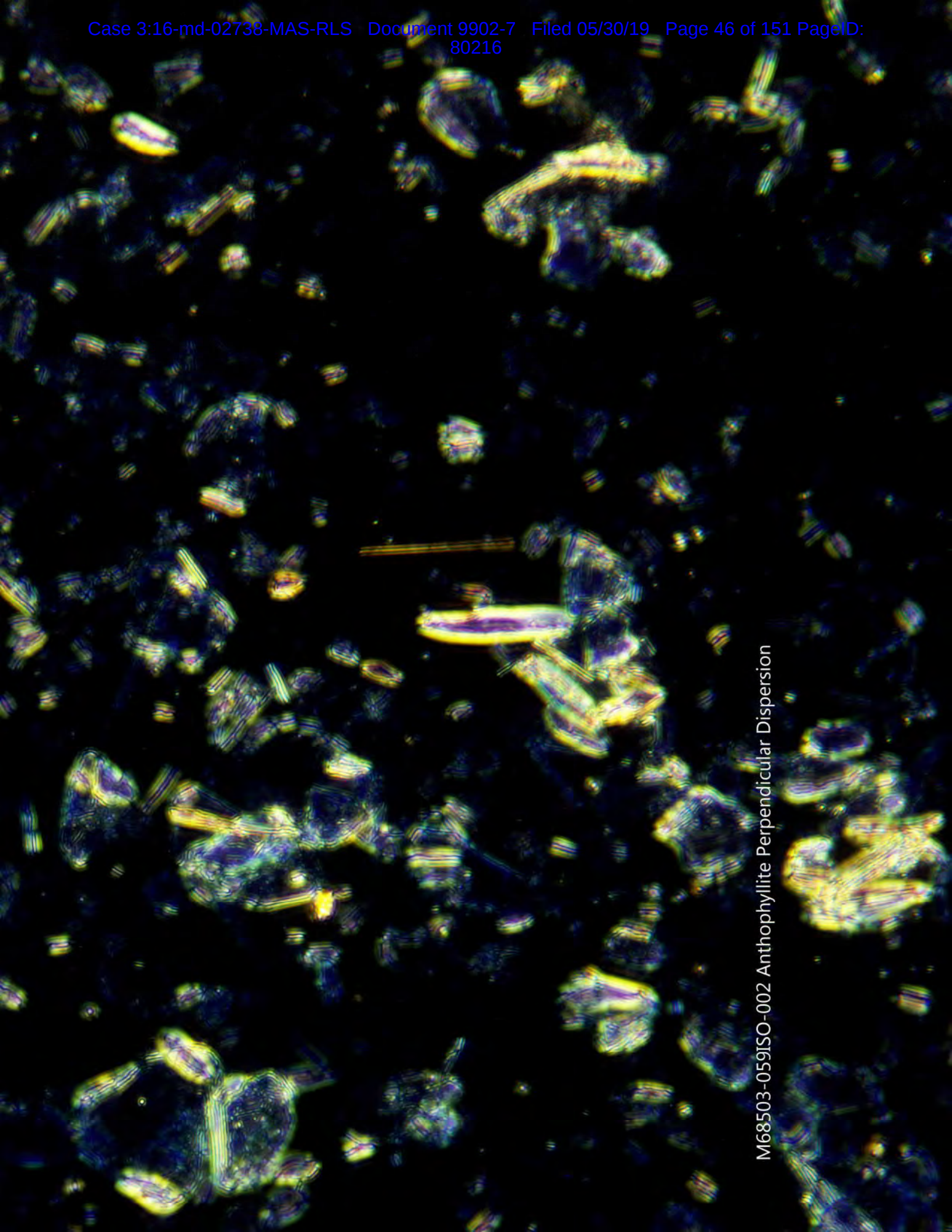


M68503-059ISO-001 Anthophyllite Elongation @ 200X

M68503-059ISO-001 Anthophyllite Crossed Polars

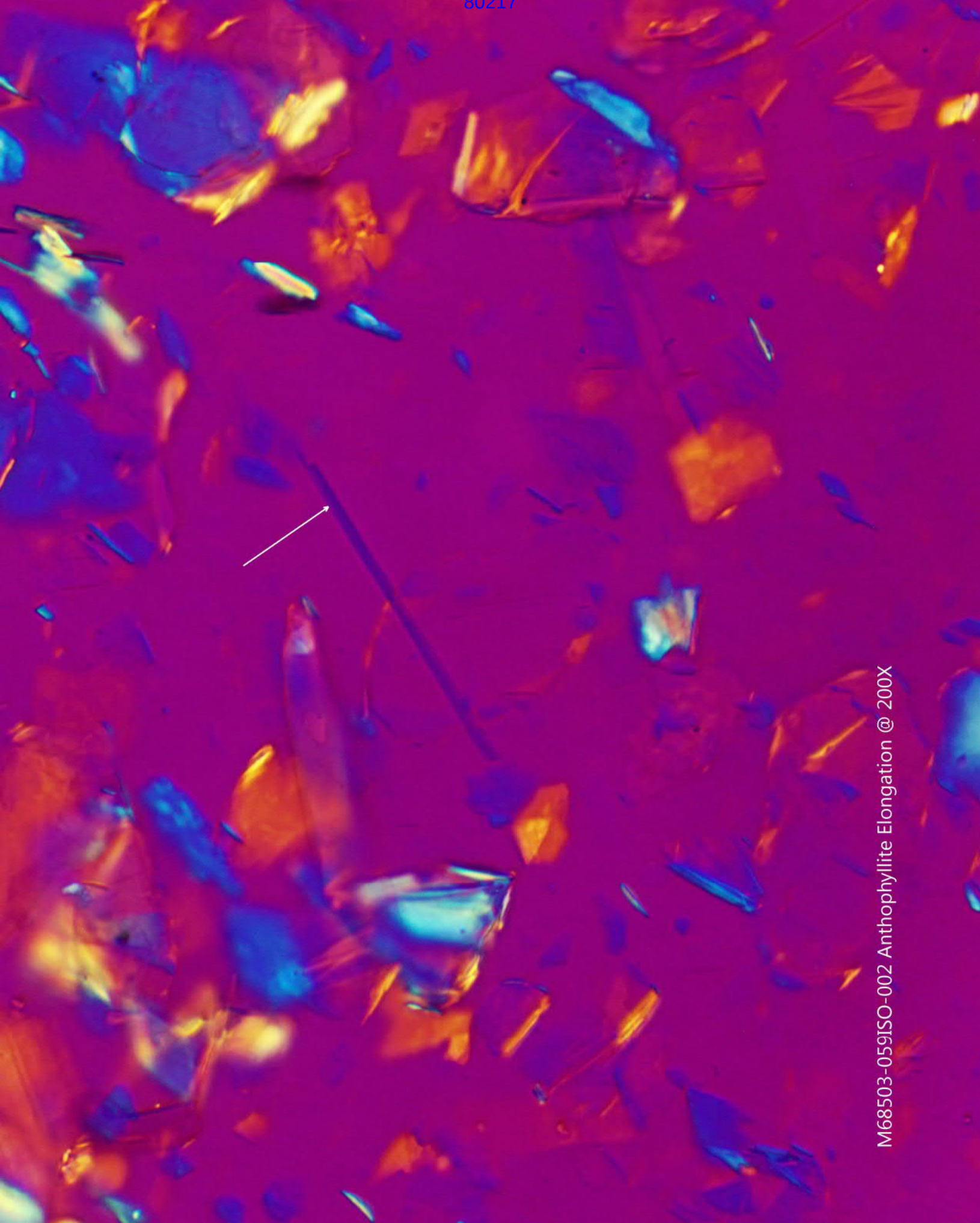


M68503-059ISO-002 Anthophyllite Parallel Dispersion 1.605 RI. @ 100X

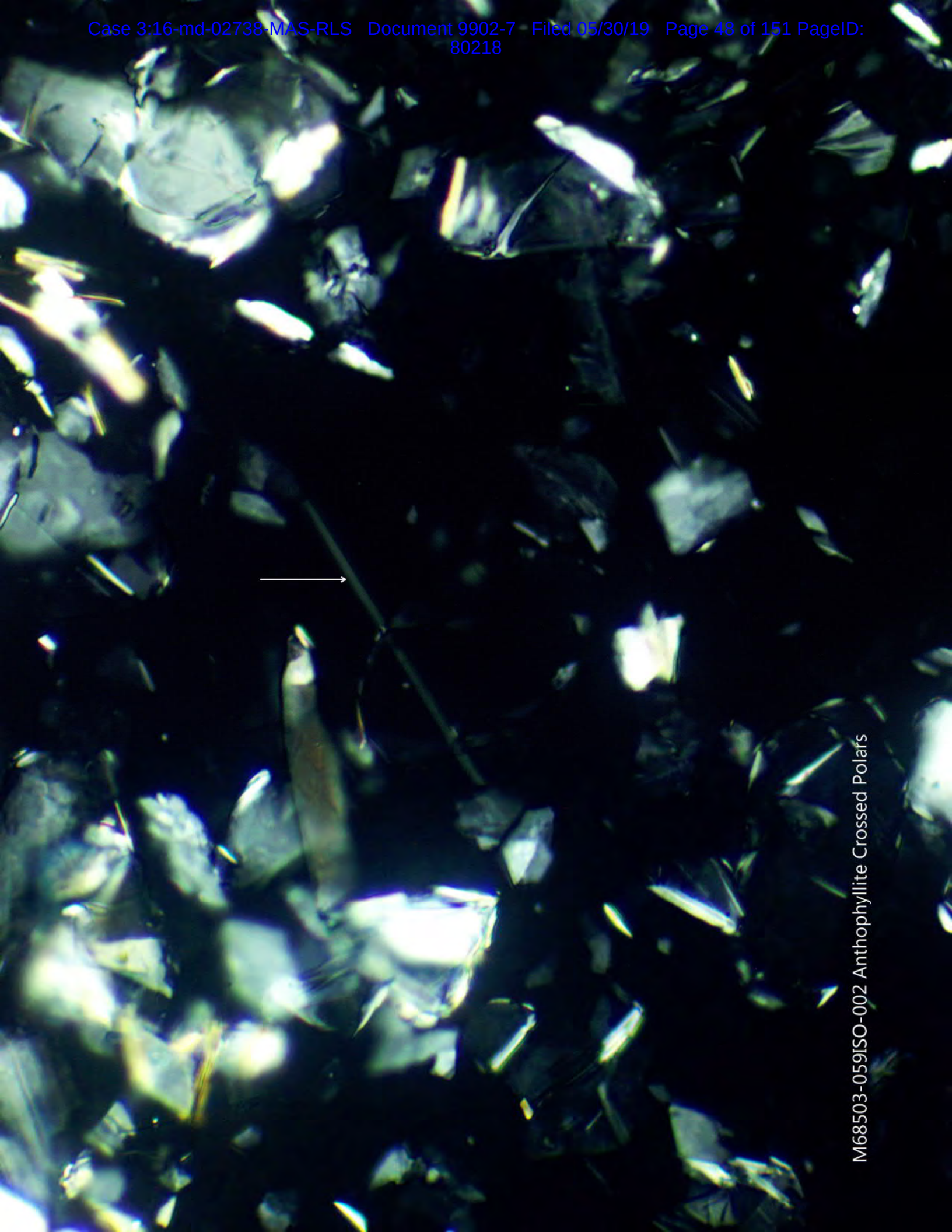


M68503-059ISO-002 Anthophyllite Perpendicular Dispersion

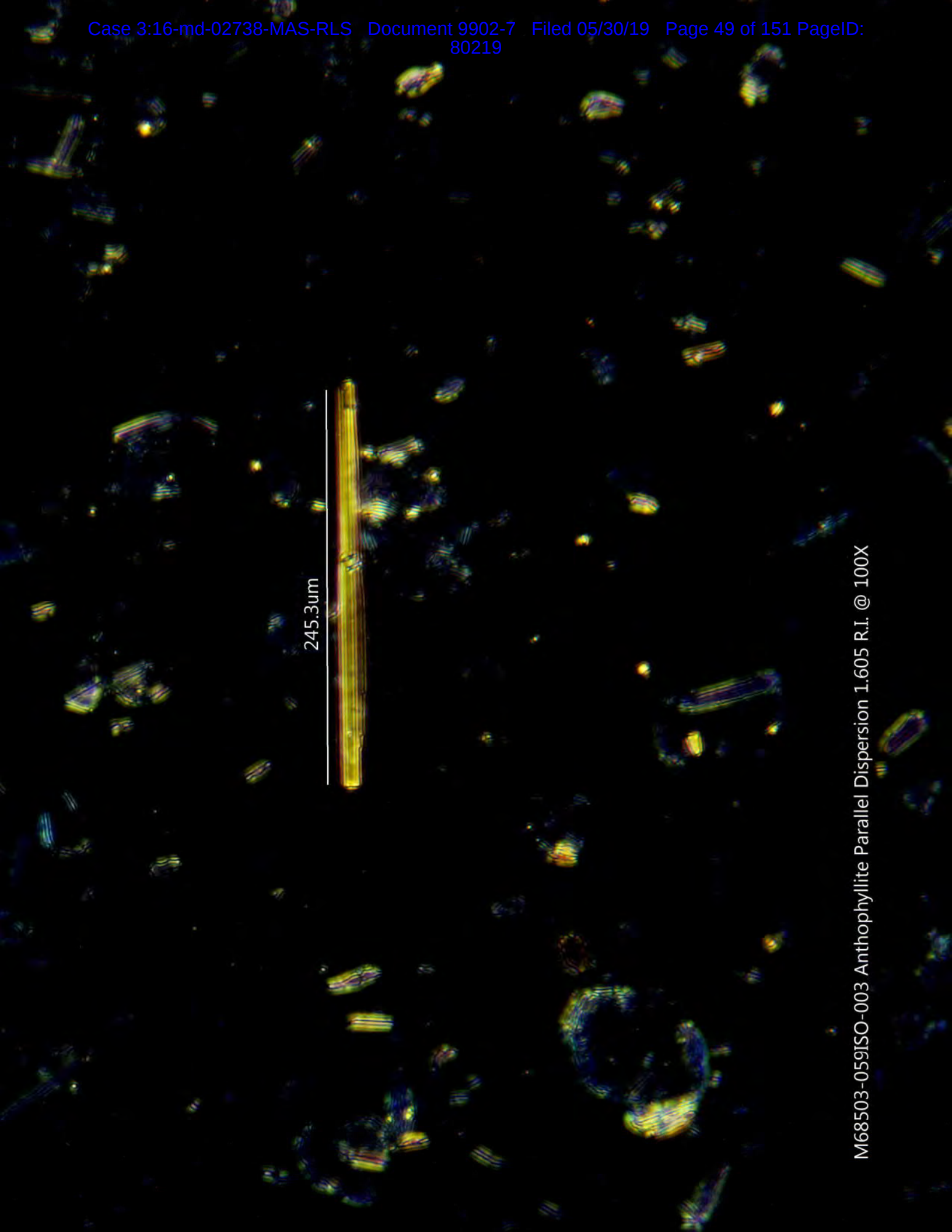
This image is a polarized light micrograph showing a dense distribution of small, irregularly shaped mineral inclusions. These inclusions exhibit strong birefringence, appearing as bright, multi-colored spots (yellow, green, blue) against a dark, almost black, background. The inclusions vary in size and density, creating a textured, granular appearance across the entire field of view.



M68503-059ISO-002 Anthophyllite Elongation @ 200X



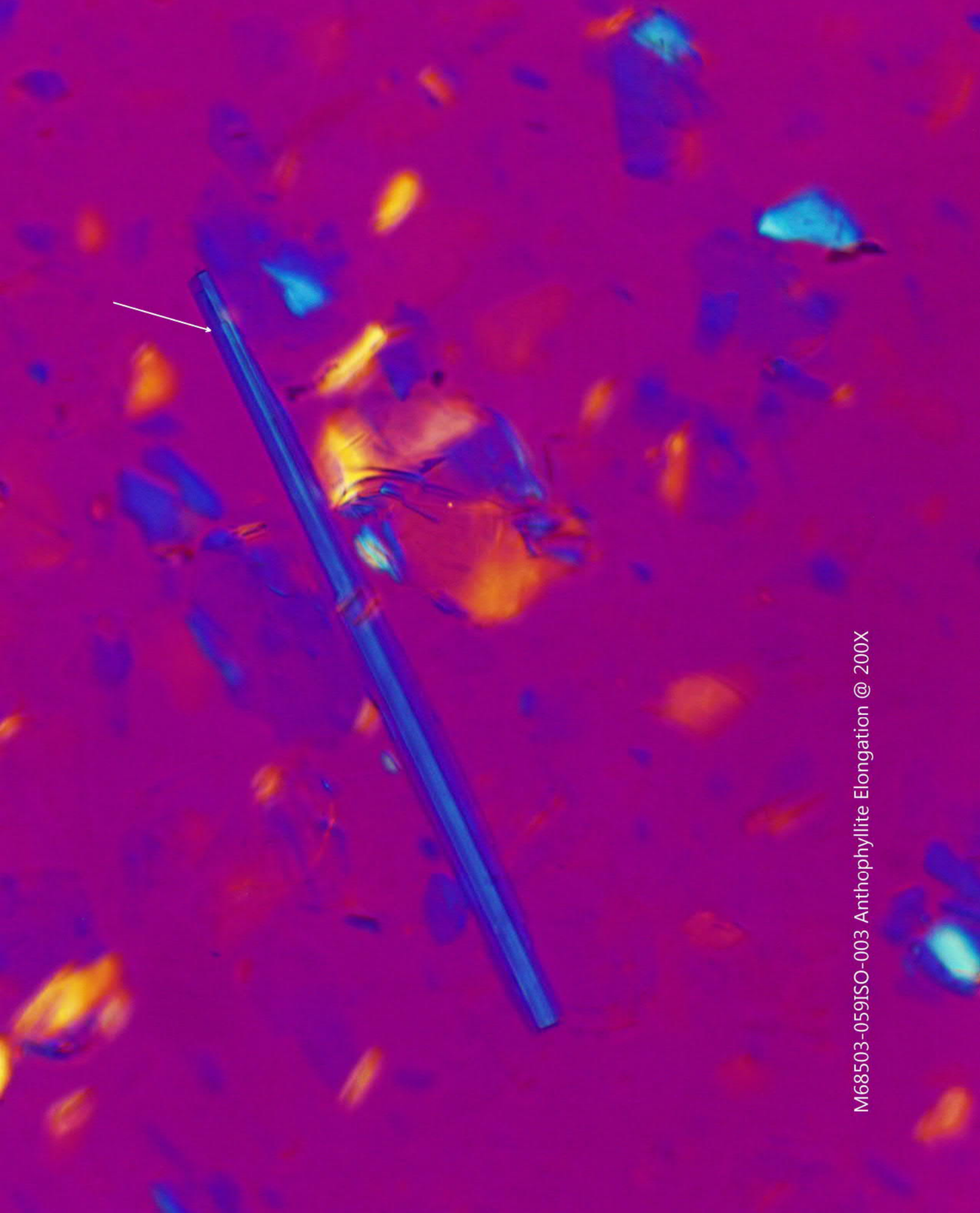
M68503-059ISO-002 Anthophyllite Crossed Polars



245.3um

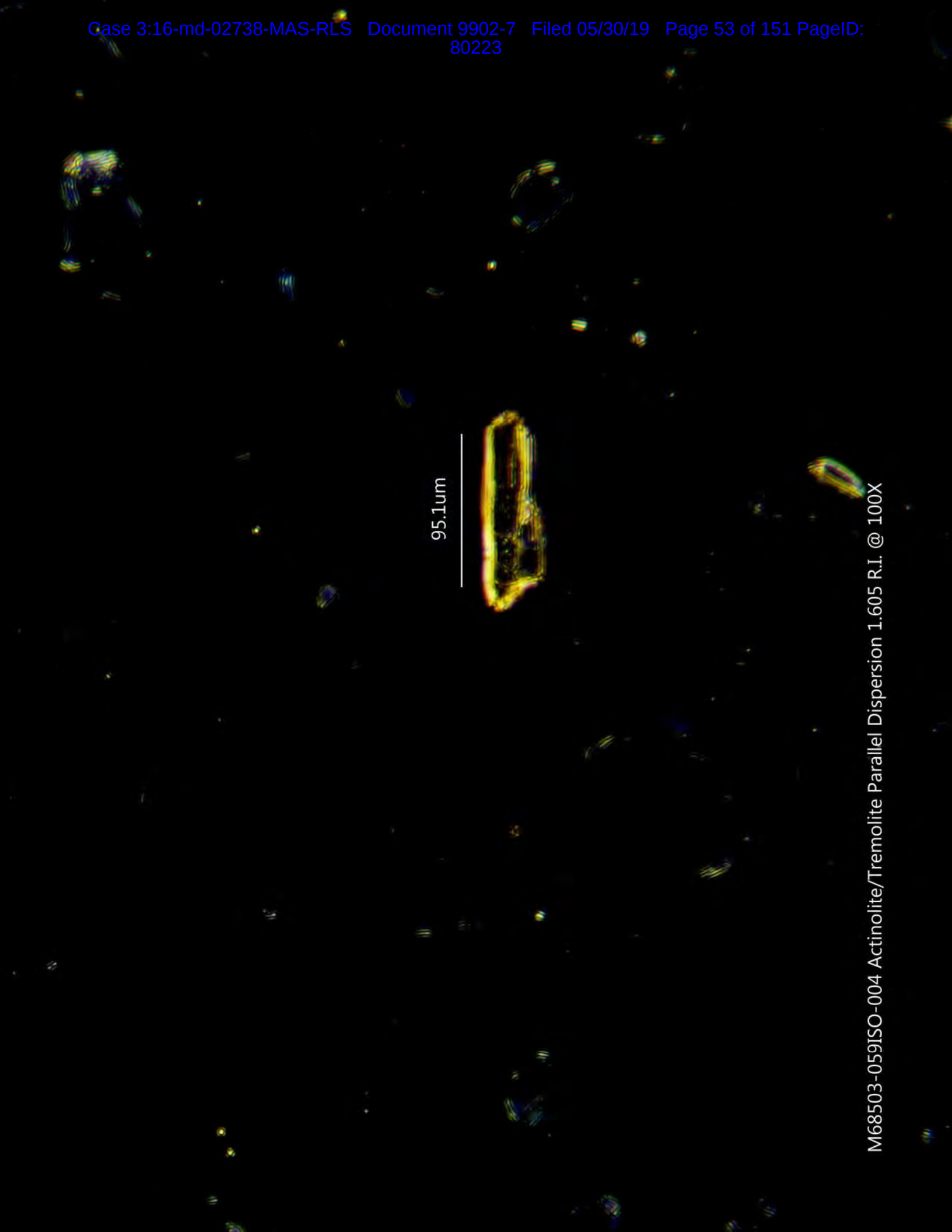
M68503-059ISO-003 Anthophyllite Parallel Dispersion 1.605 R.I. @ 100X

M68503-059ISO-003 Anthophyllite Perpendicular Dispersion



M68503-059ISO-003 Anthophyllite Elongation @ 200X

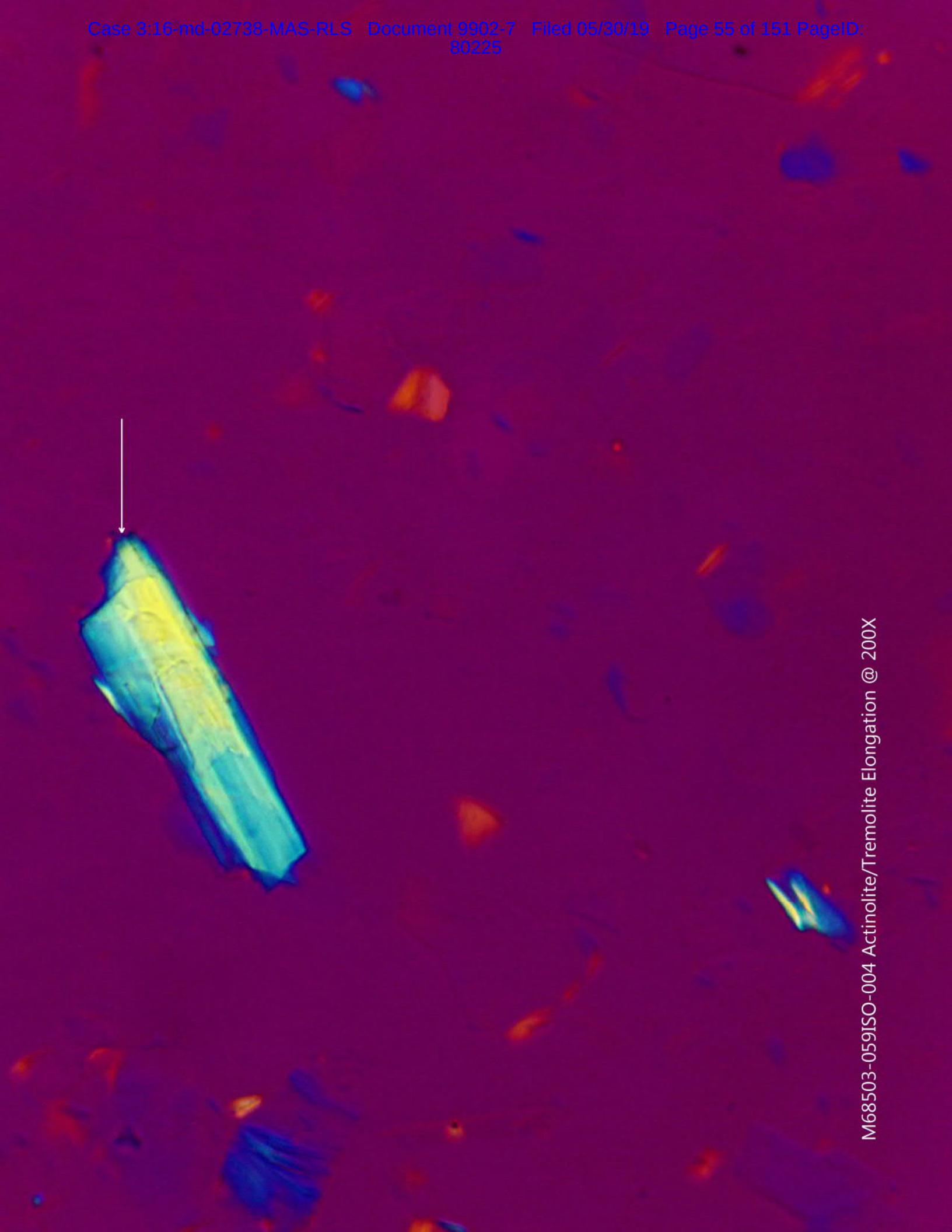
M68503-059ISO-003 Anthophyllite Crossed Polars



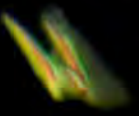
95.1um

M68503-059ISO-004 Actinolite/Tremolite Parallel Dispersion 1.605 R.I. @ 100X

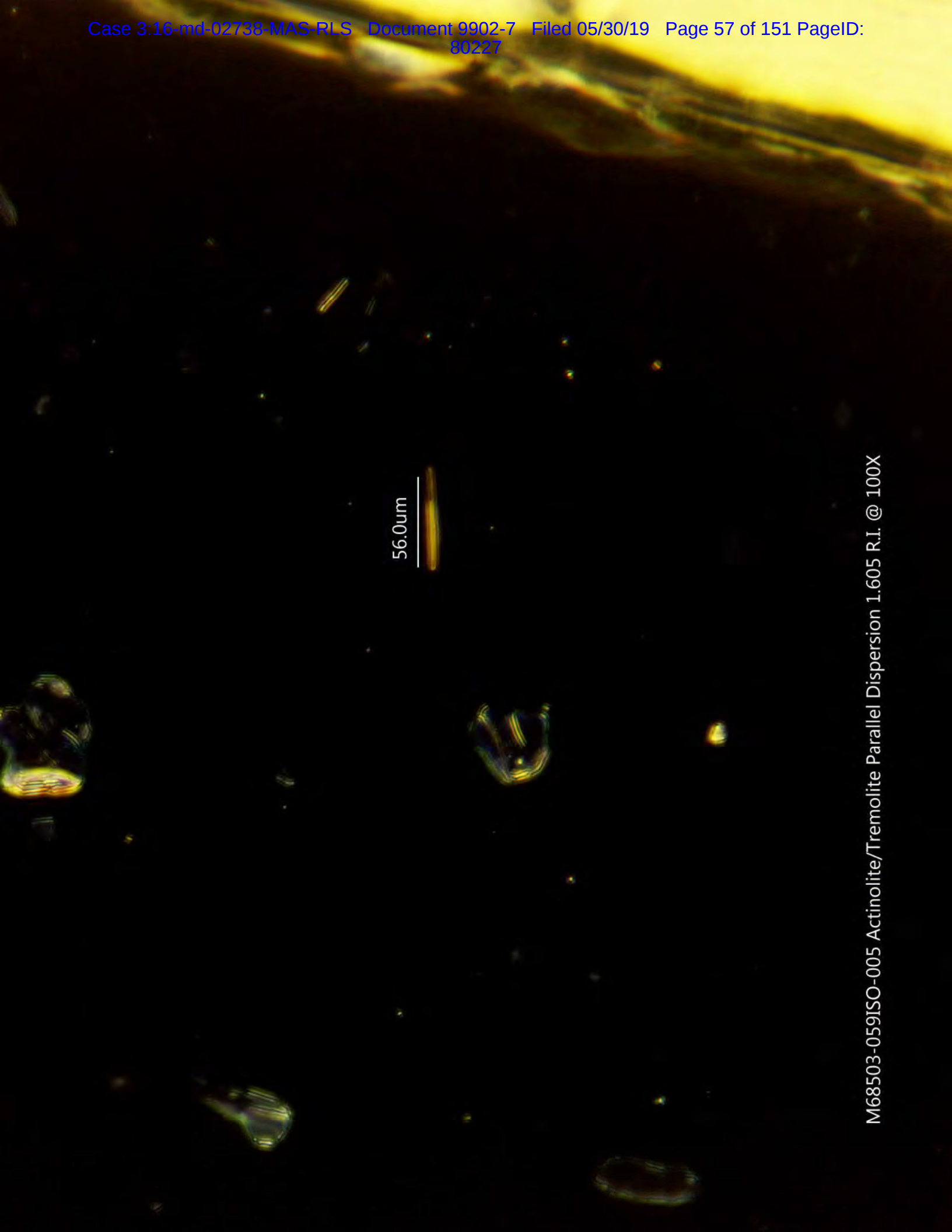
M68503-059ISO-004 Actinolite/Tremolite Perpendicular Dispersion



M68503-059ISO-004 Actinolite/Tremolite Elongation @ 200X



M68503-059ISO-004 Actinolite/Tremolite Crossed Polars



M68503-059ISO-005 Actinolite/Tremolite Parallel Dispersion 1.605 R.I. @ 100X

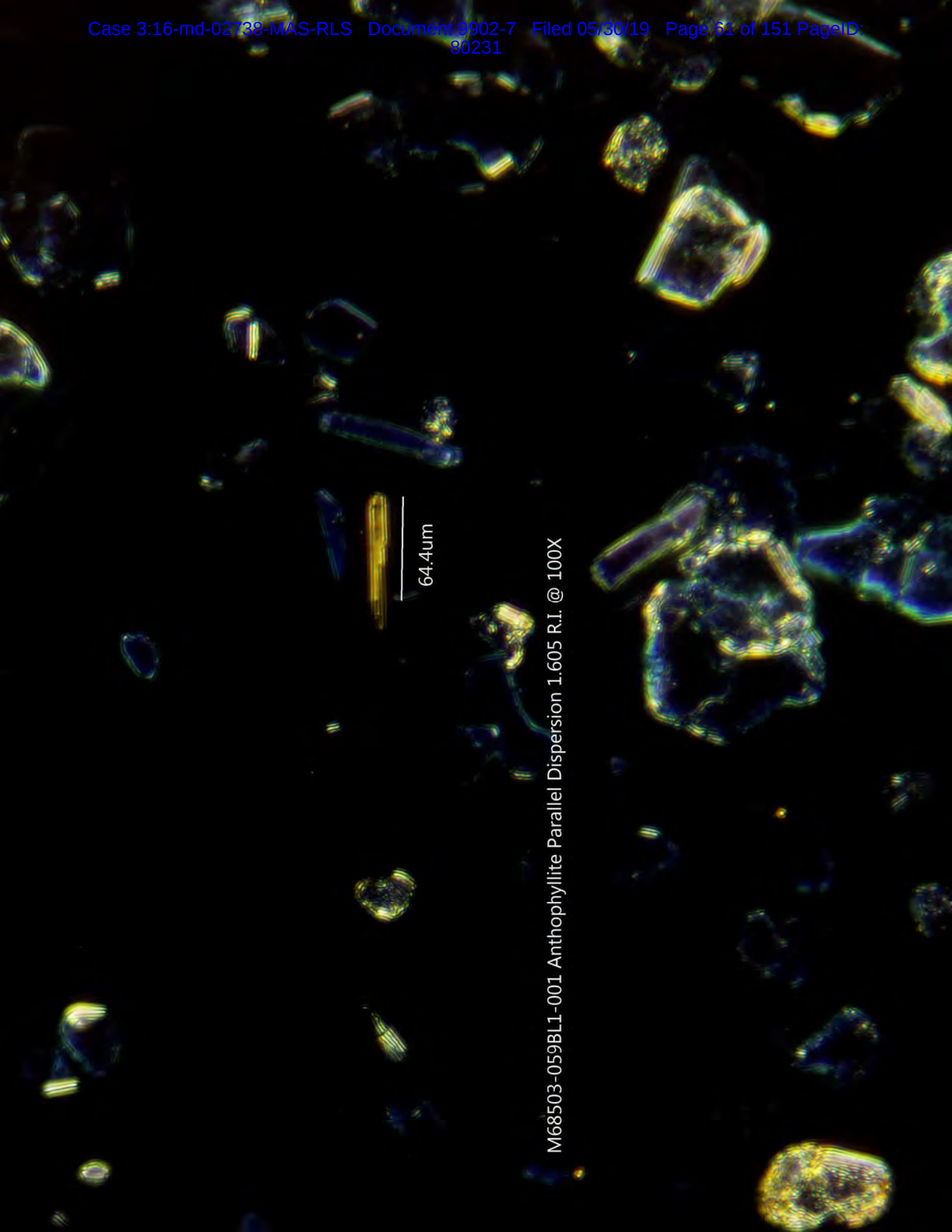


A polarized light micrograph showing several bright, elongated, and somewhat curved mineral fibers against a dark background. One fiber in the center-left is highlighted with a white arrow. The fibers exhibit a distinct birefringence, appearing with multiple colors (yellow, green, blue) when viewed under polarized light. The overall texture is somewhat chaotic, with fibers of varying sizes and orientations.

M68503-059ISO-005 Actinolite/Tremolite Perpendicular Dispersion

M68503-059ISO-005 Actinolite/Tremolite Elongation @ 200X

M68503-059ISO-005 Actinolite/Tremolite Crossed Polars

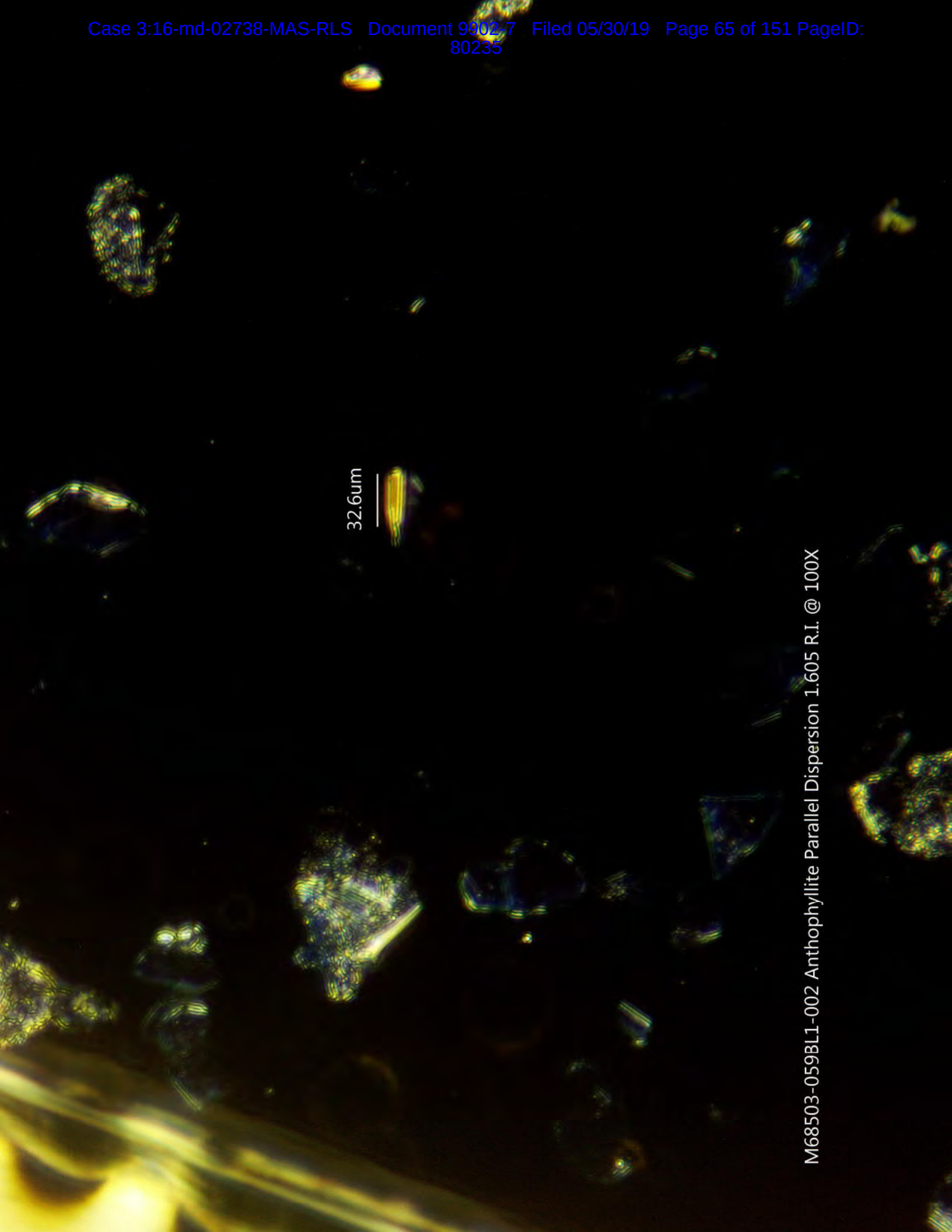


M68503-059BL1-001 Anthophyllite Parallel Dispersion 1.605 R.I. @ 100X

M68503-059BL1-001 Anthophyllite Perpendicular Dispersion

M68503-059BL1-001 Anthophyllite Elongation @ 200X

M68503-059BL1-001 Anthophyllite Crossed Polars

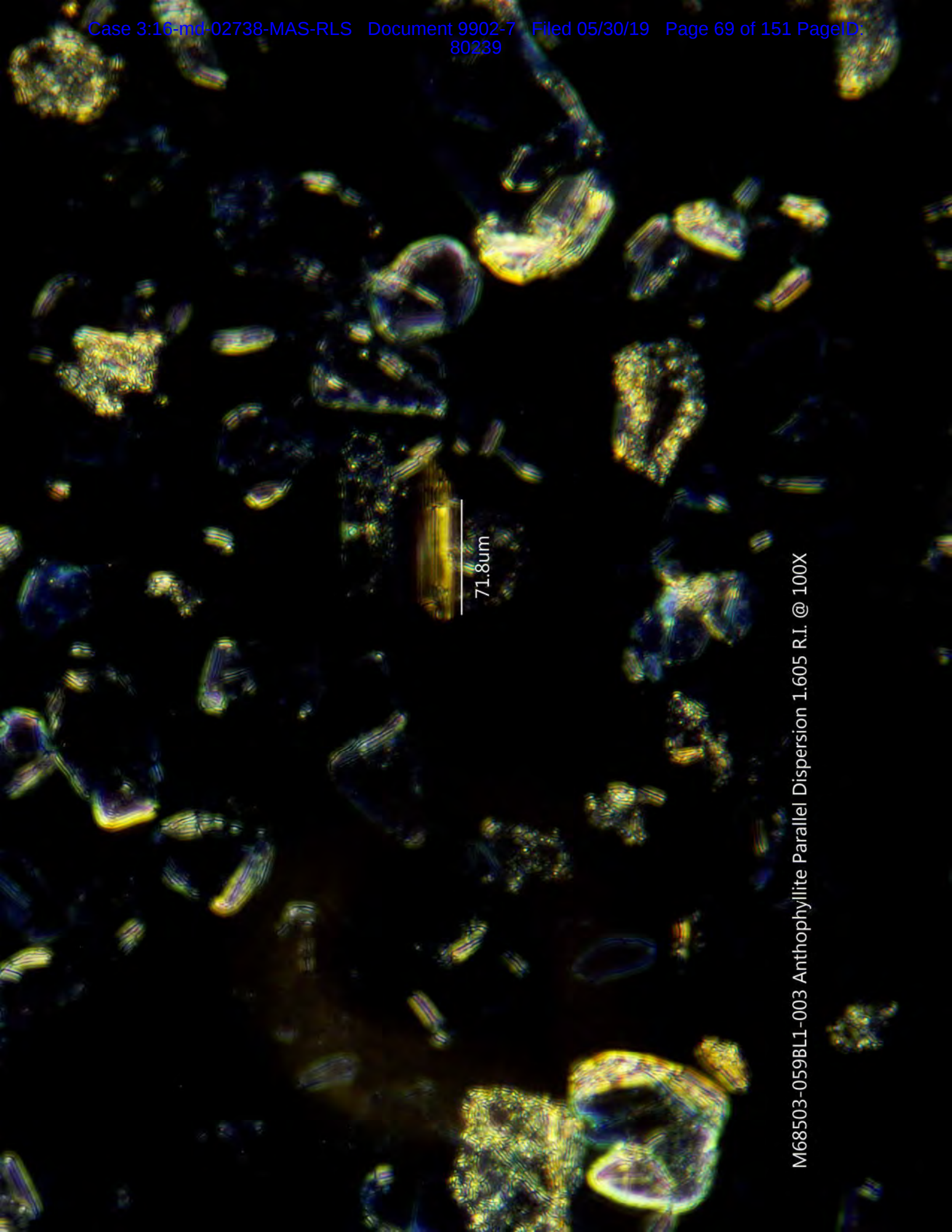


M68503-059BL1-002 Anthophyllite Parallel Dispersion 1.605 R.I. @ 100X

M68503-059BL1-002 Anthophyllite Perpendicular Dispersion

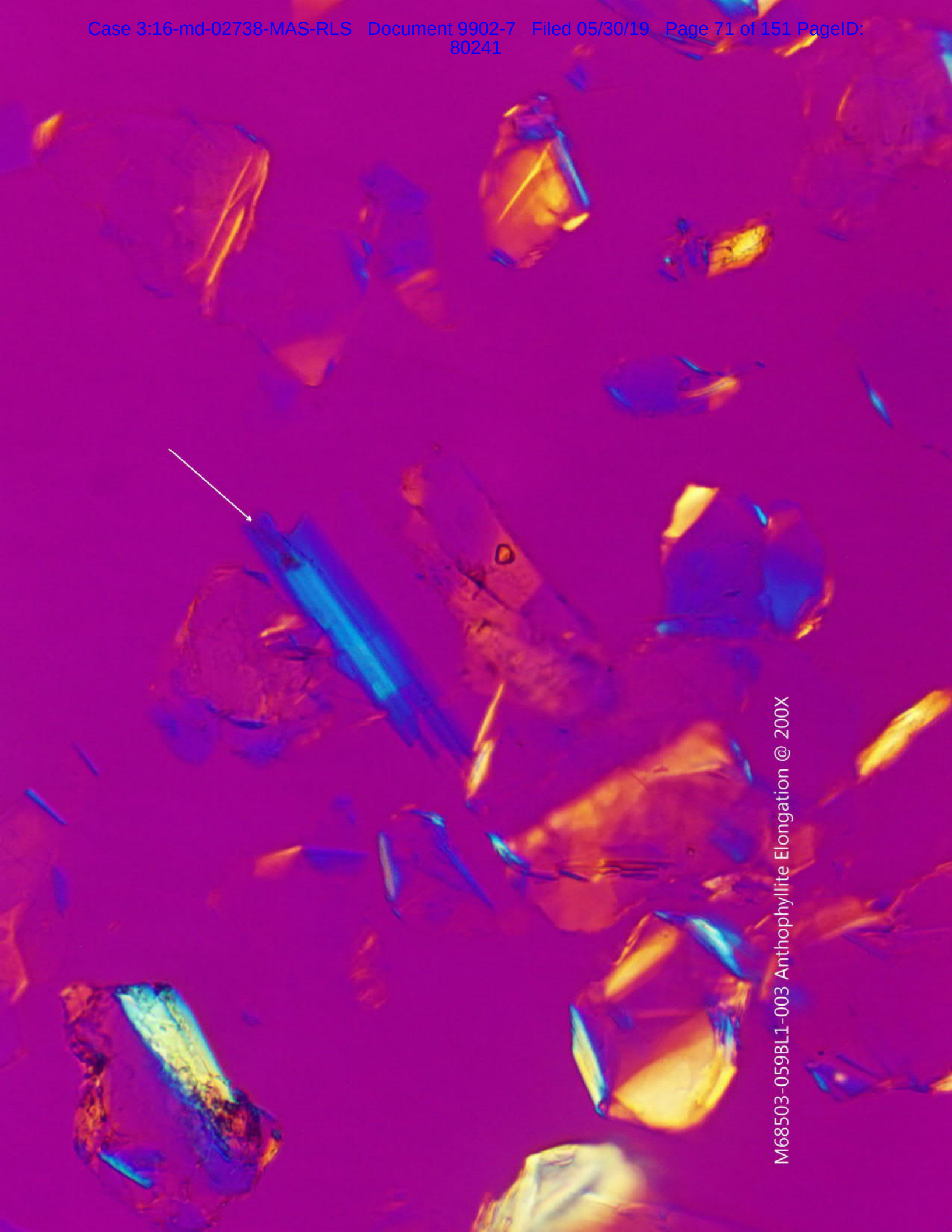
M68503-059BL1-002 Anthophyllite Elongation @ 200X





M68503-059BL1-003 Anthophyllite Parallel Dispersion 1.605 R.I. @ 100X

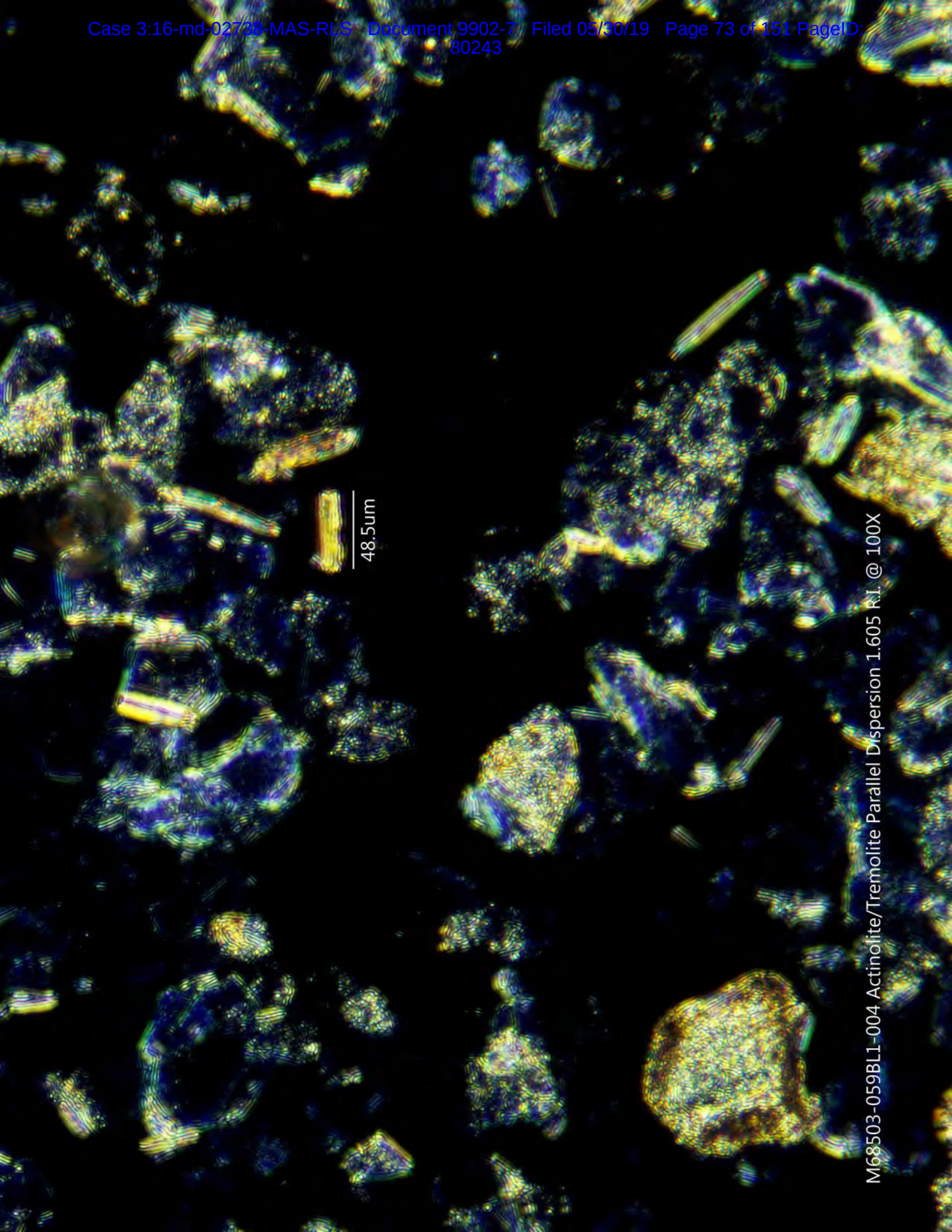
M68503-059BL1-003 Anthophyllite Perpendicular Dispersion

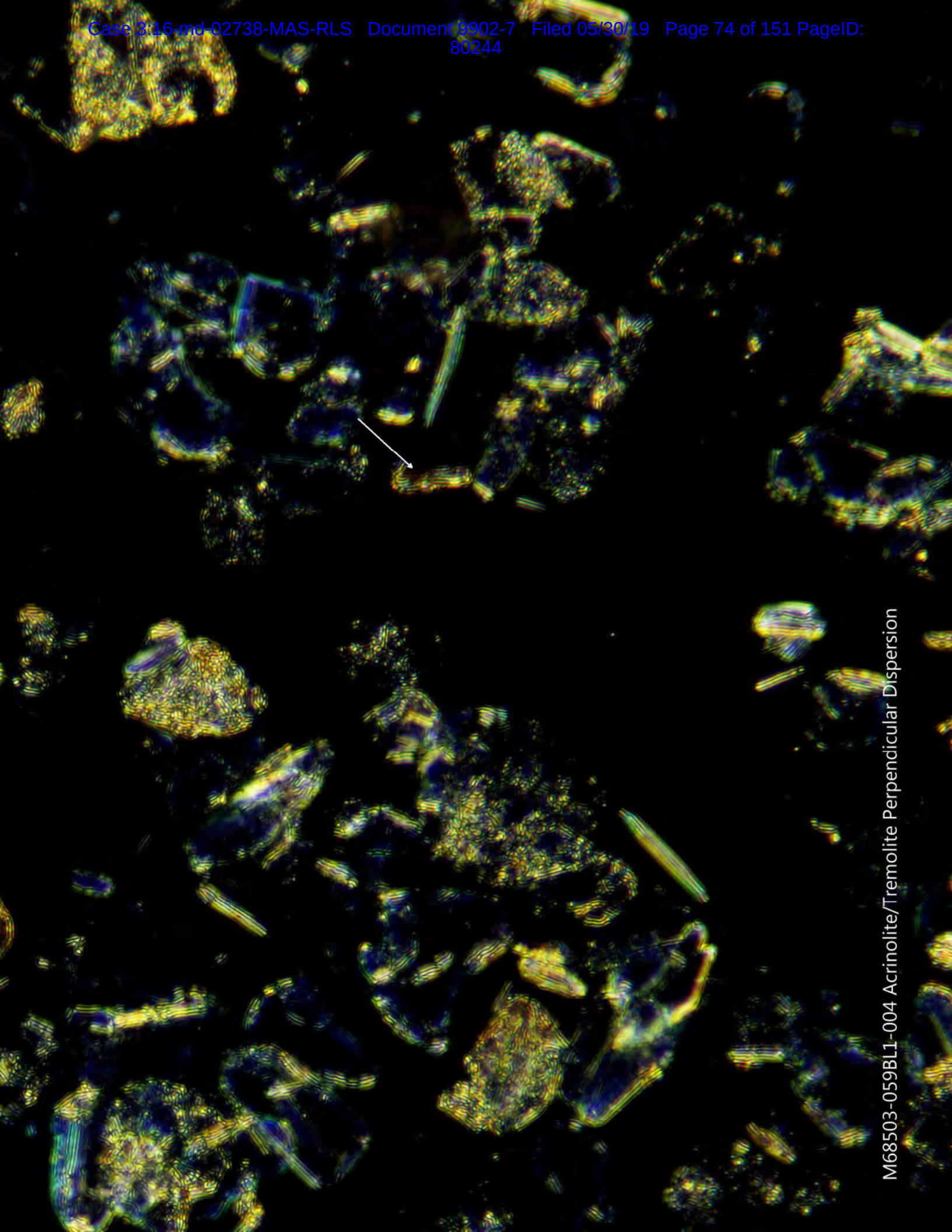


M68503-059BL1-003 Anthophyllite Elongation @ 200X

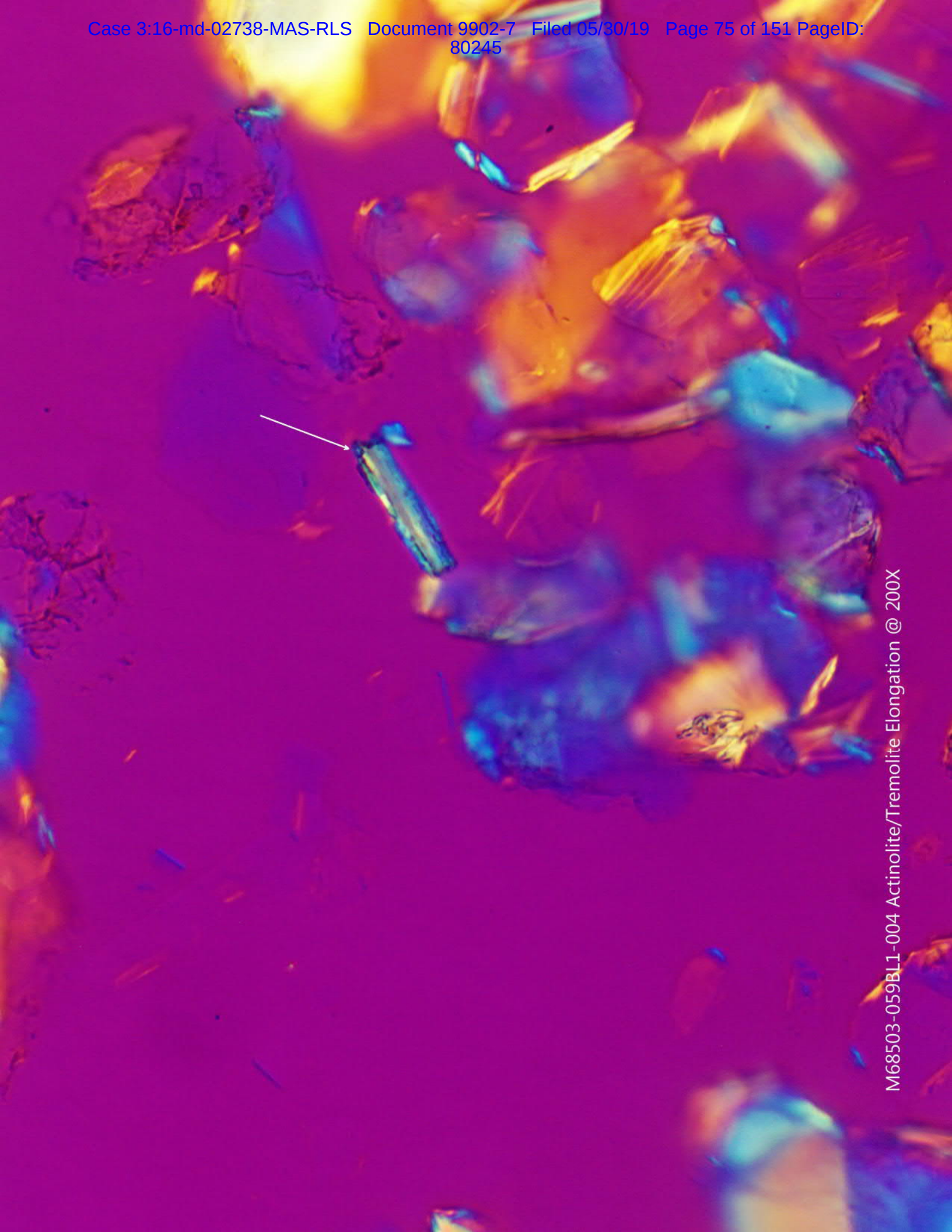


M68503-059BL-003 Anthophyllite Crossed Polars





M68503-059BL1-004 Acrinolite/Tremolite Perpendicular Dispersion



M68503-059BL1-004 Actinolite/Tremolite Elongation @ 200X

M68503-059B11-004 Actinolite/Tremolite Crossed Polars

TEM Bulk Talc Structure Count Sheet					
Project/ Sample No.	M68503-059	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Mehrdad Motamedi		Length	Width	G. O. Area
Date of Analysis	10/29/2018-10/30/2018	G. O. in microns =	105	105	11025
Initial Weight(g)	0.02132		105	105	11025
Analysis Type	Post Separation Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Examined mm <sup>2</sup>		

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B6-A1							
NSD	A2							
NSD	A3							
NSD	A4							
NSD	A5							
1	A6	Bundle	Anthophyllite	12	0.4	30.0	X	X
NSD	A7							
NSD	A8							
NSD	A9							
NSD	A10							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
2	D1	Bundle	Anthophyllite	17	2.5	6.8	X	X
NSD	D2							
NSD	D3							
NSD	D4							
NSD	D5							
NSD	D6							
NSD	D7							
NSD	D8							
NSD	D9							
NSD	D10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							

TEM Bulk Talc Structure Count Sheet					
Project/ Sample No.	M68503-059	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Mehrdad Motamedi		Length	Width	G. O. Area
Date of Analysis	10/29/2018-10/30/2018	G. O. in microns =	105	105	11025
Initial Weight(g)	0.02132		105	105	11025
Analysis Type	Post Separation Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Examined mm <sup>2</sup>		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B7-A1							
NSD	A2							
NSD	A3							
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	A10							
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							
NSD	G1							
NSD	G2							
NSD	G3							
NSD	G4							
NSD	G5							
NSD	G6							
NSD	G7							
NSD	G8							
NSD	G9							
NSD	G10							
NSD	H1							
NSD	H2							
NSD	H3							
NSD	H4							
NSD	H5							
NSD	H6							
NSD	H7							
NSD	H8							
NSD	H9							
NSD	H10							

TEM Bulk Talc Structure Count Sheet					
Project/ Sample No.	M68503-059	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Mehrdad Motamedi		Length	Width	G. O. Area
Date of Analysis	10/29/2018-10/30/2018	G. O. in microns =	105	105	11025
Initial Weight(g)	0.02132		105	105	11025
Analysis Type	Post Separation Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	15%	G.O.s Counted
4	Screen Magnification	20 KX	Area Examined mm <sup>2</sup>		
Str. #	Grid Opening	Structure	Asbestos Type	Length	Width
				Ratio	SAED
					EDS

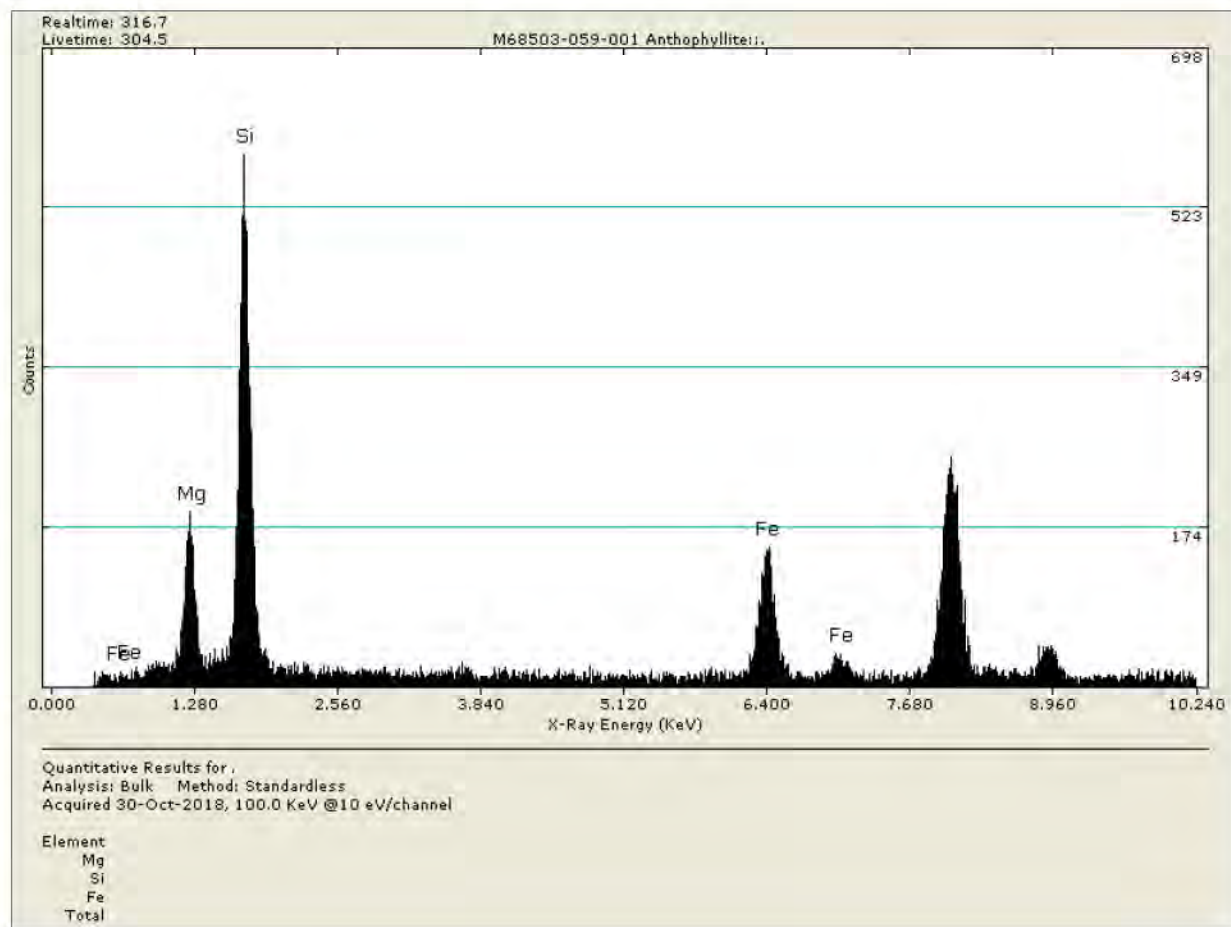
Sample Wt.  
Org. Sample  
Wt.  
Post HL  
Separation

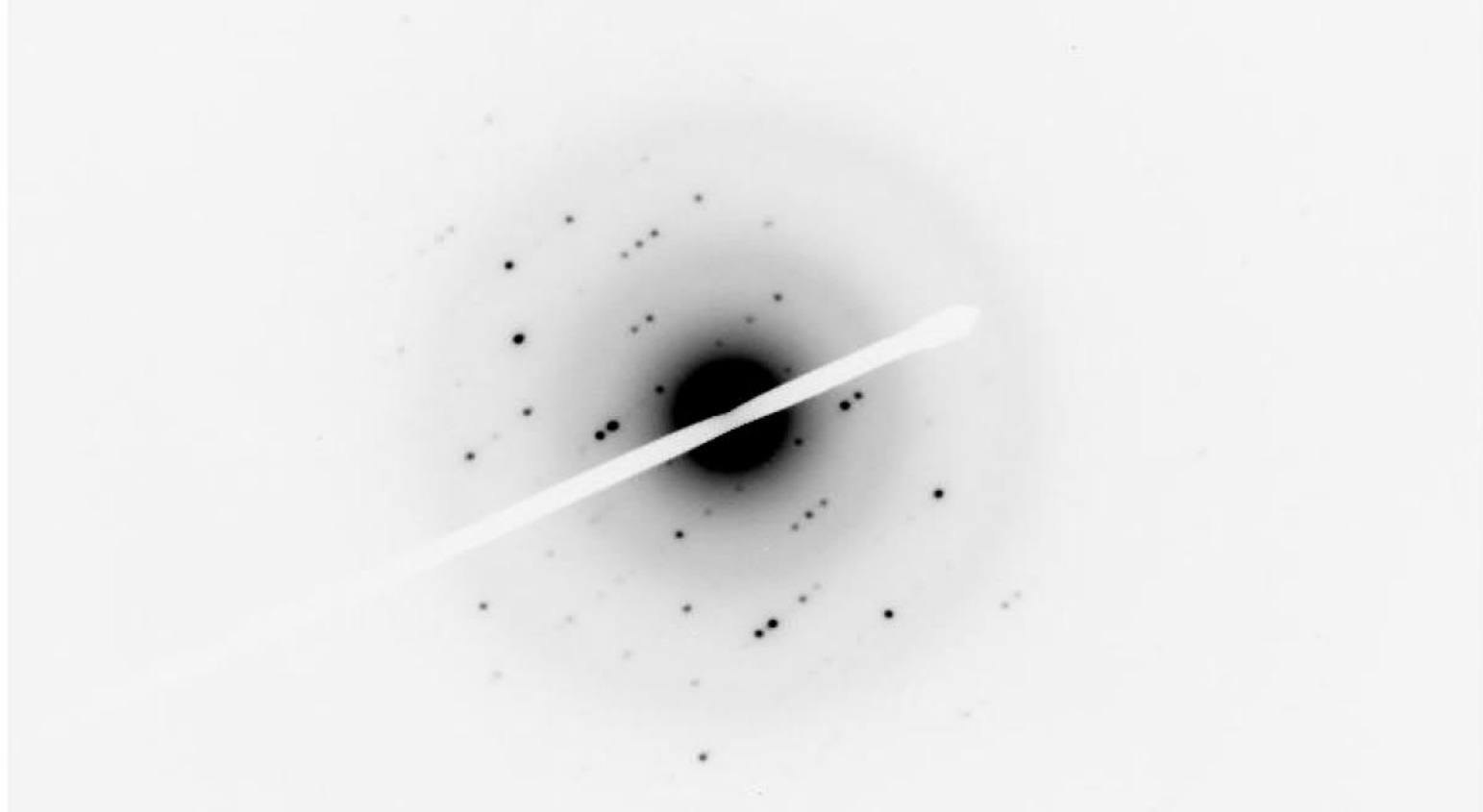
0.02132 0.02132 g

Percent of  
Orig. Post  
Separation 100 (%)

Wt. Of  
Sample  
Analyzed 0.00011688 g  
Filter size 201.1 mm<sup>2</sup>  
Number of  
Structures  
Counted 2 Str.  
Structures  
per Gram of  
Sample 1.71E+04 Str./g

Detection Limit	8.56E+03	Str./g
Analytical Sensitivity	8.56E+03	Str./g



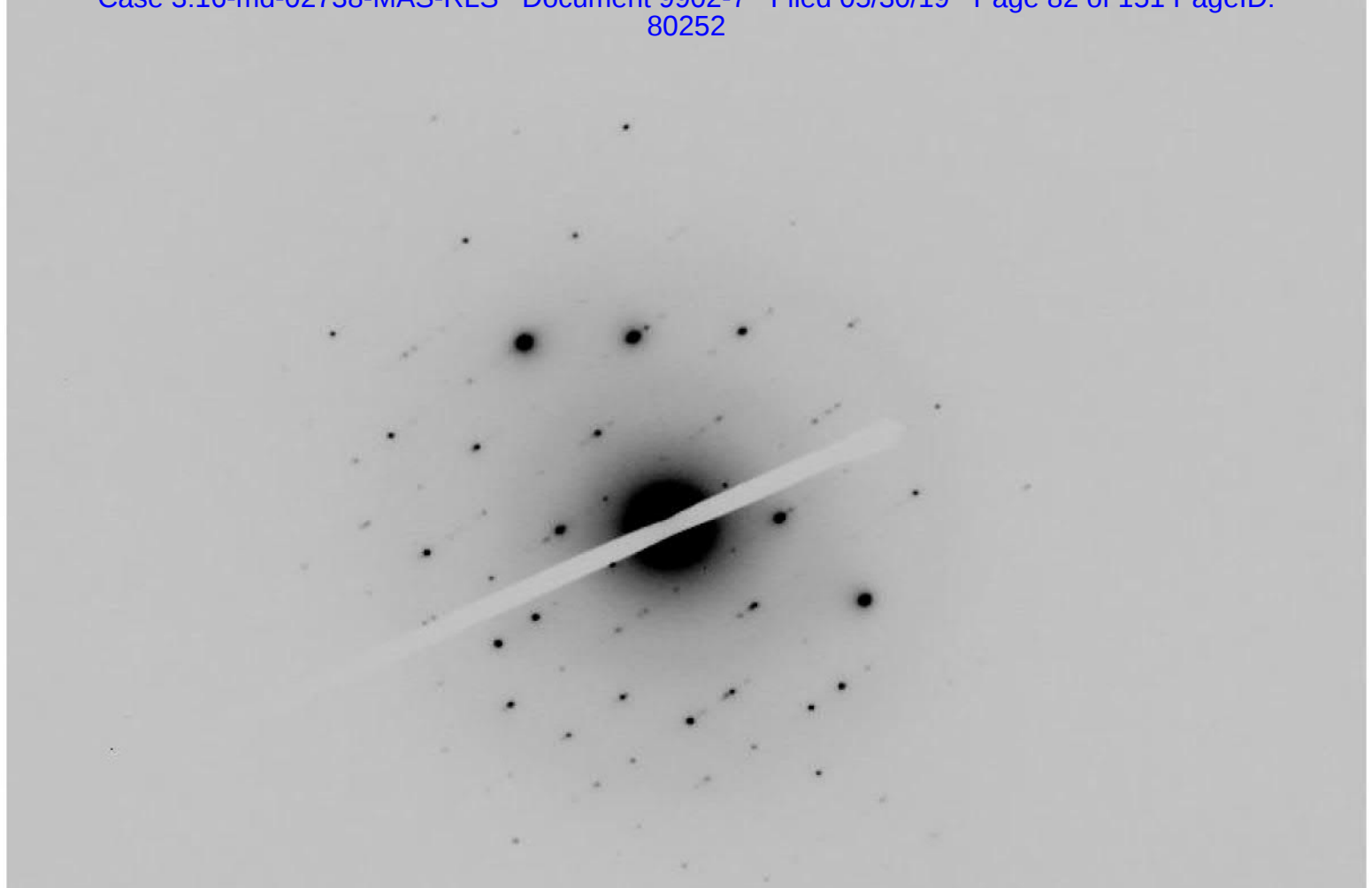


A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex, symmetric halo of diffraction spots. A prominent, sharp diagonal line runs from the bottom-left towards the top-right, likely representing a beam stop or a detector edge.

41387

M68503-059-001 Anthophyllite Diffraction 1 @ 50cm

10/30/2018

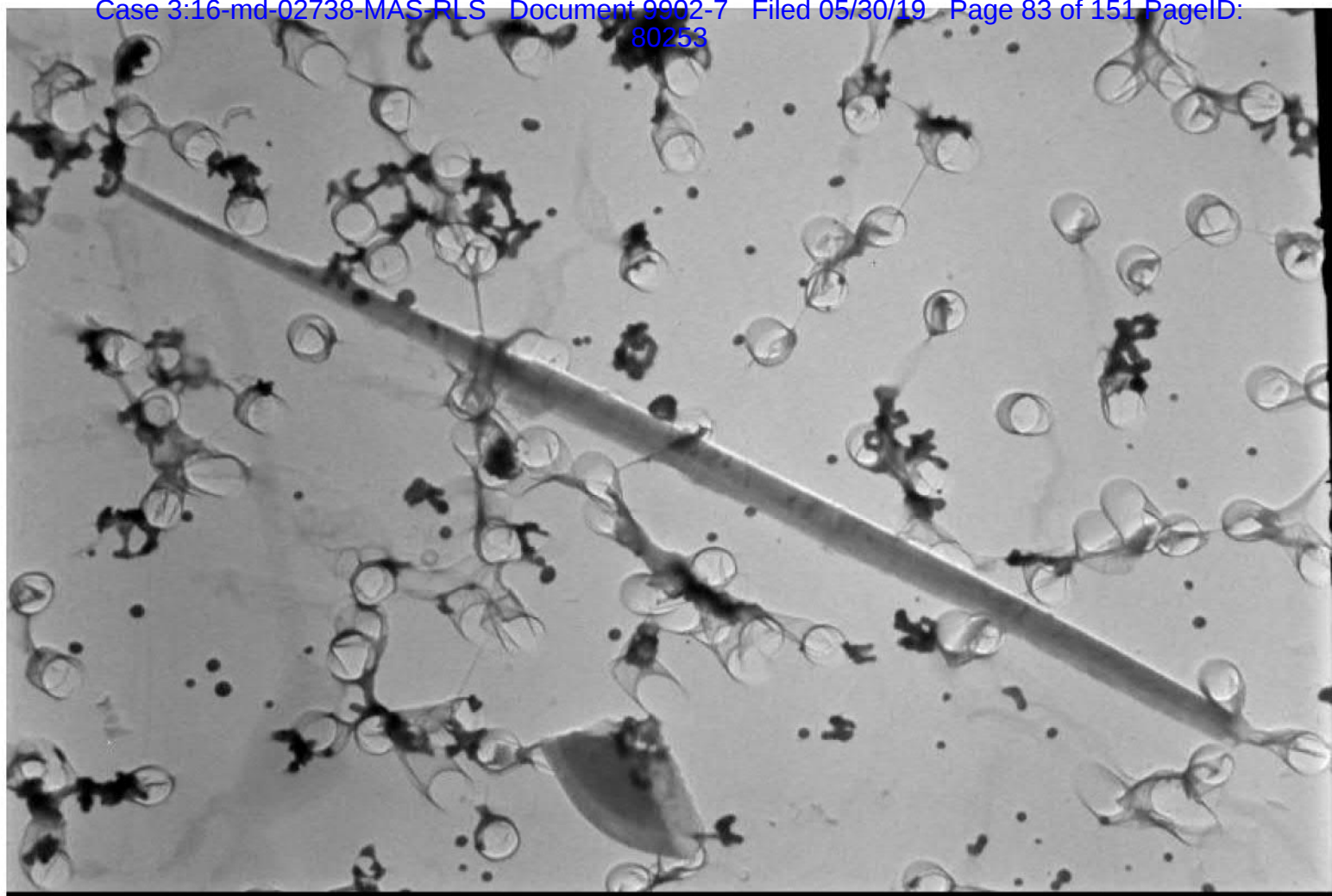


A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex network of smaller spots and diffuse rings, characteristic of Anthophyllite mineral. A prominent diagonal line of artifacts is visible across the pattern.

41366

M68503-059-001 Anthophyllite Diffraction 2 @ 50cm

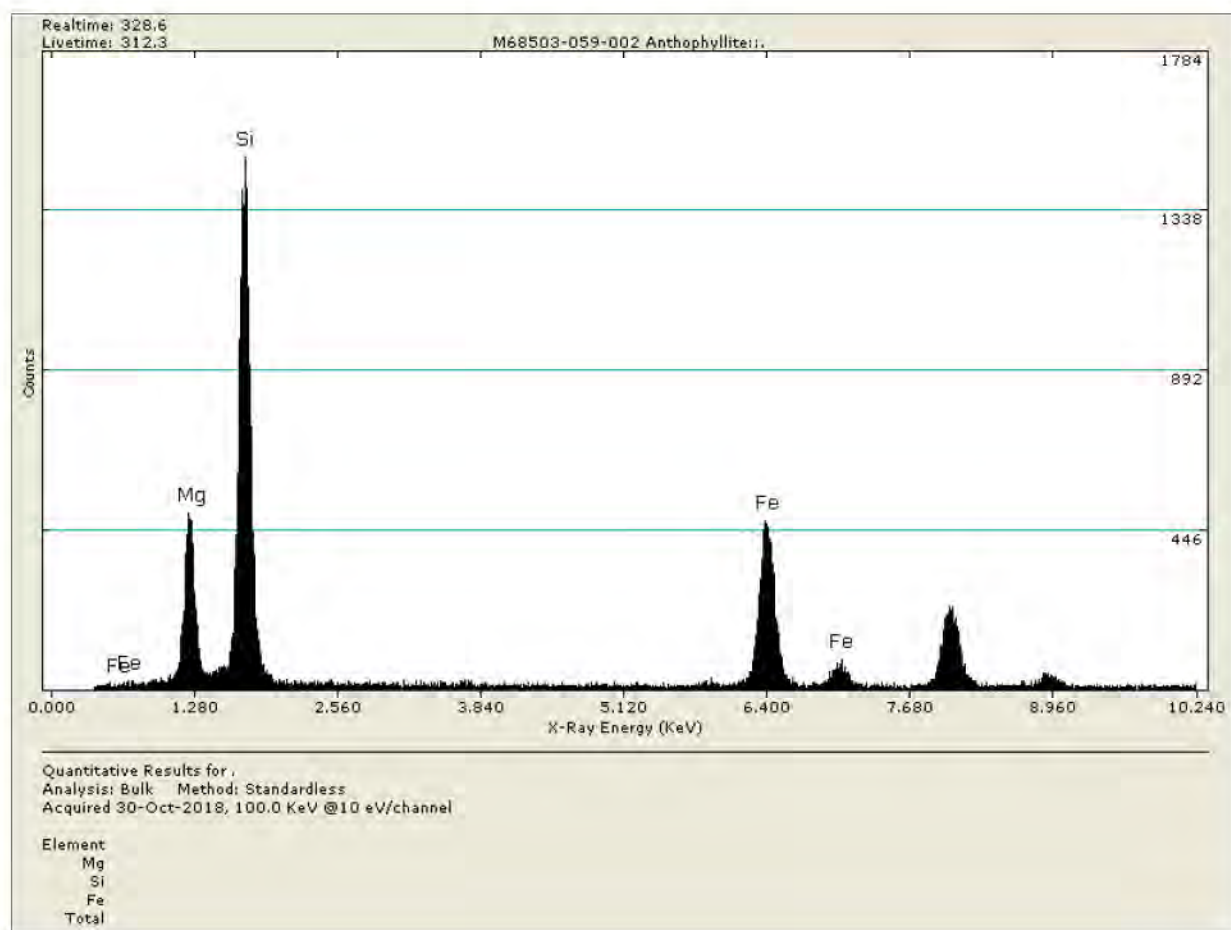
10/30/2018



41367

M68503-059-001 Anthophyllite ( 12.0um x 0.4um )

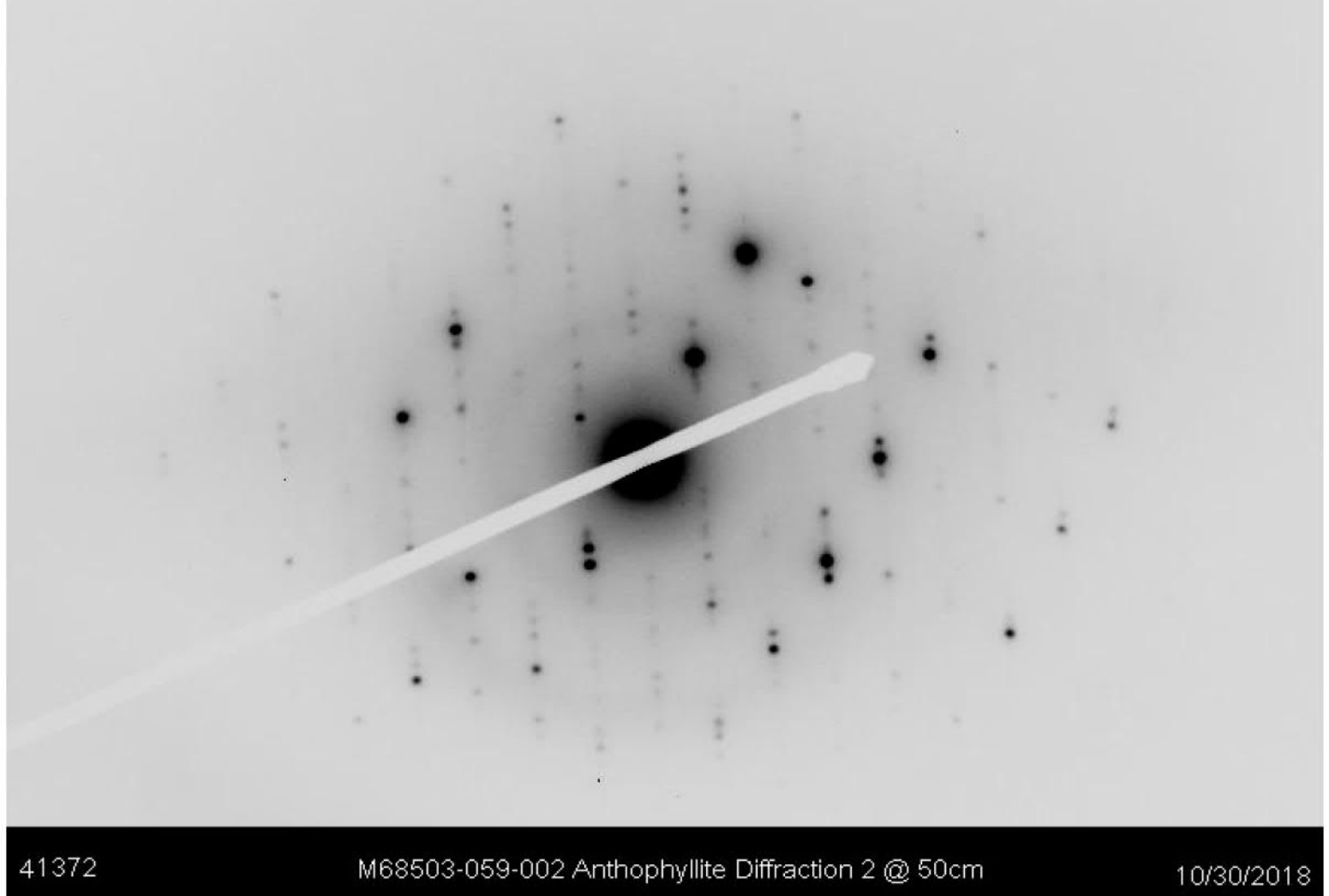
10/30/2018





A grayscale X-ray diffraction pattern showing a central bright spot surrounded by a complex network of dark spots of varying intensities, characteristic of mineral diffraction. A thick, light gray arrow points diagonally upwards from the bottom-left towards the center of the pattern.

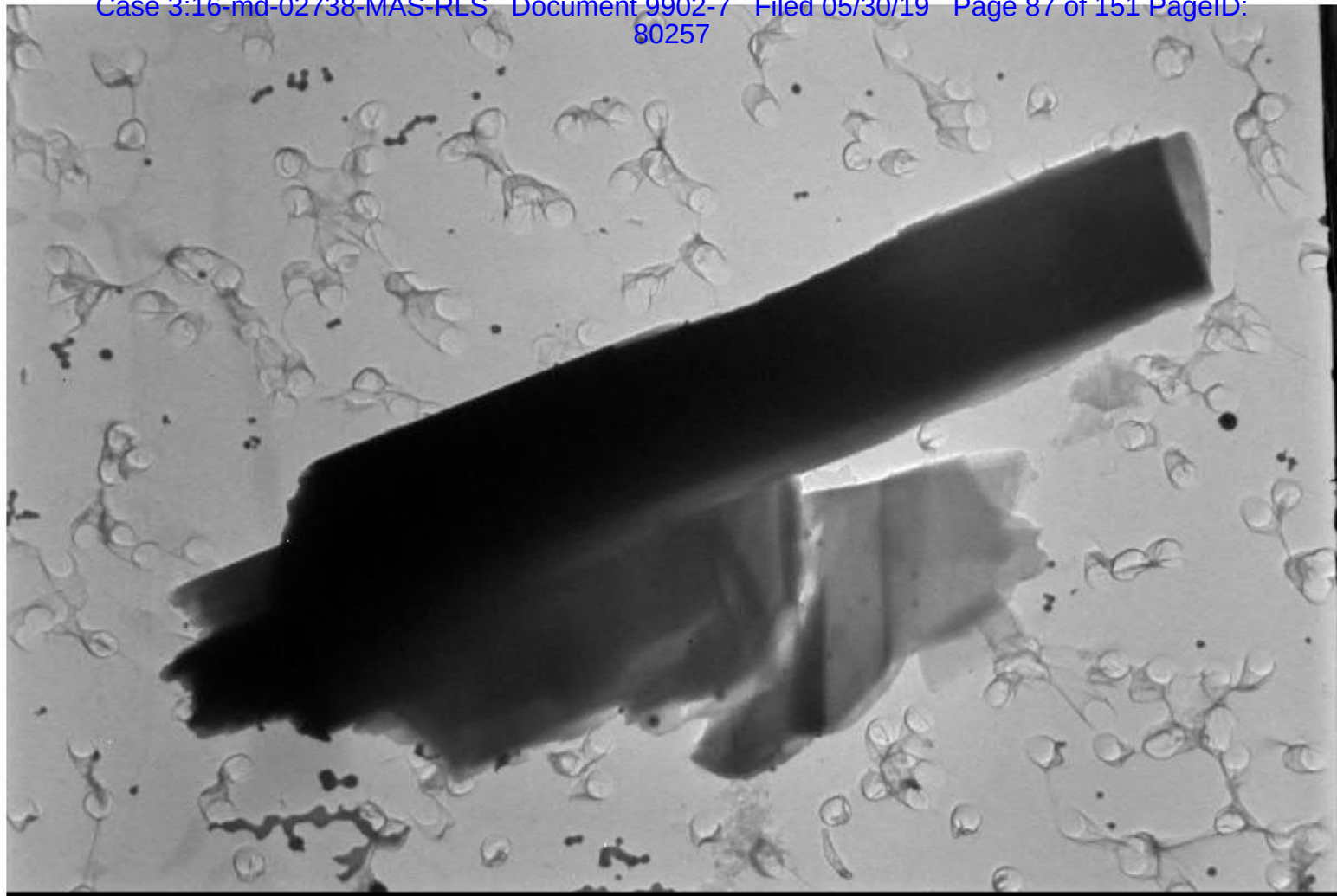
41371 M68503-059-002 Anthophyllite Diffraction 1 @ 50cm 10/30/2018



41372

M68503-059-002 Anthophyllite Diffraction 2 @ 50cm

10/30/2018



41373

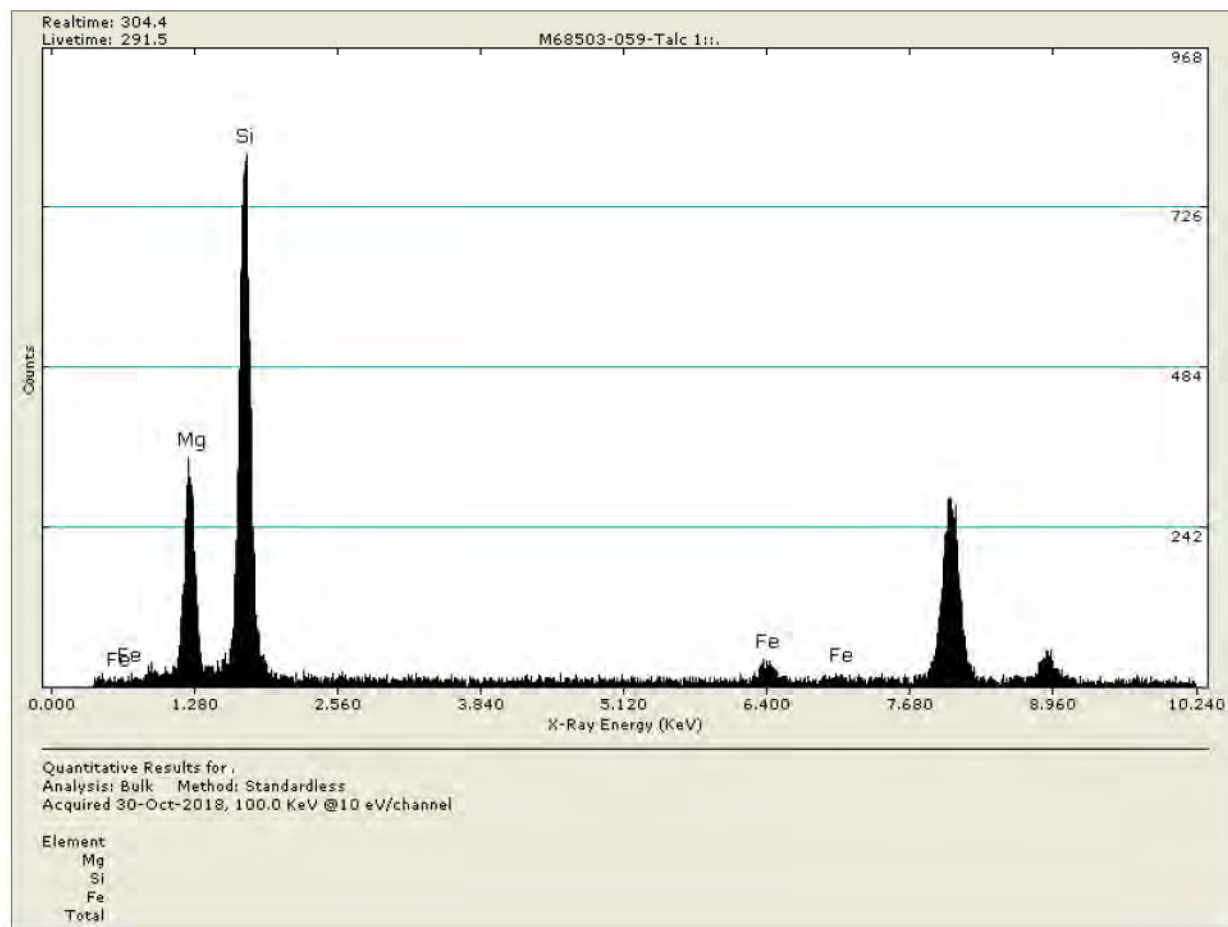
M68503-059-002 Anthophyllite ( 17.0um x 2.5um )

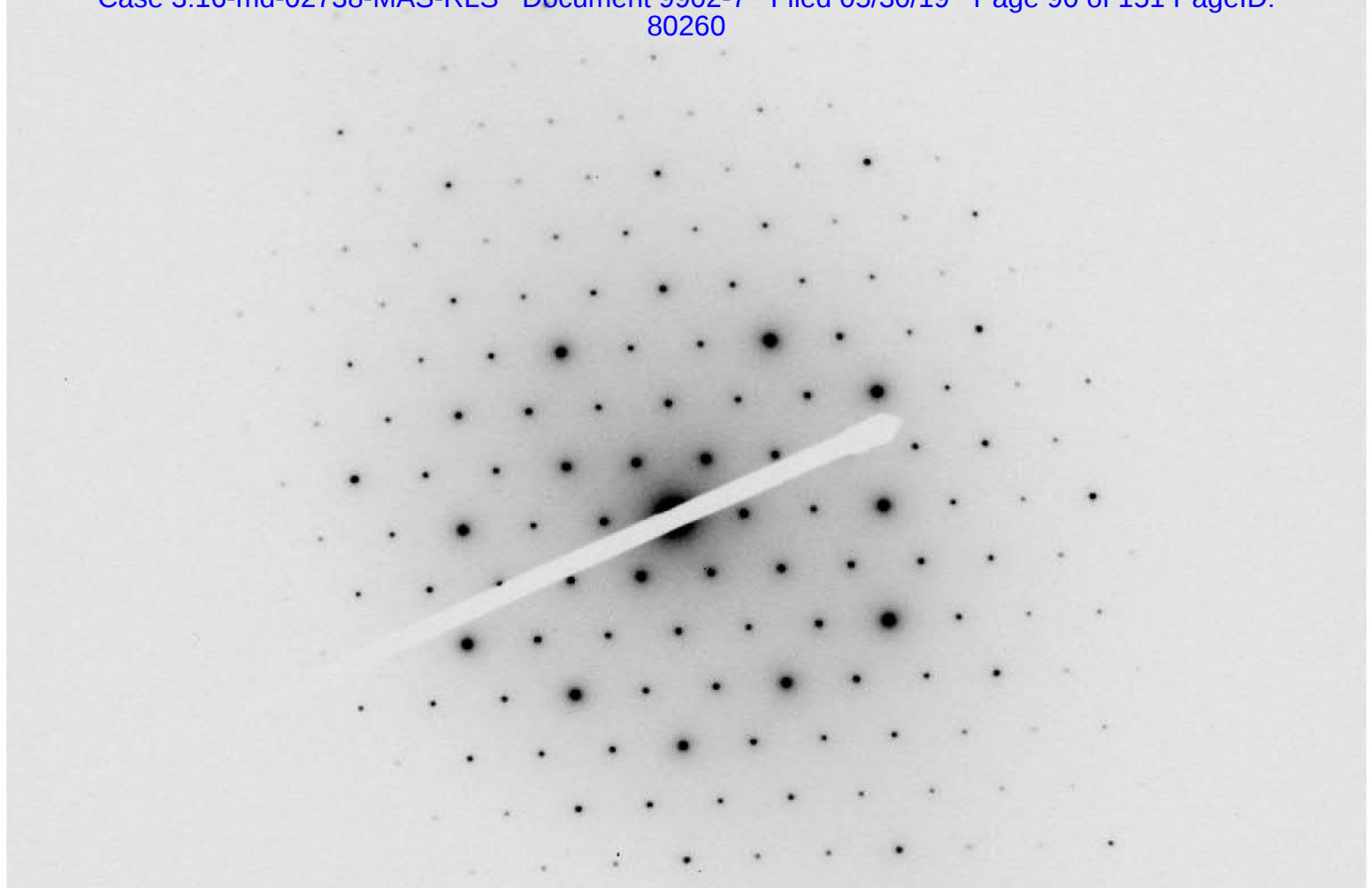
10/30/2018

**TEM Bulk Talc Structure Count Sheet**

Project/ Sample No.	M68503-059		Grid Box #	8637	No. of Grids Counted	2
Analyst:	Mehrdad Motamedi			Length	Width	<b>G.O. Area</b>
Date of Analysis	10/30/2018		G. O. in microns =	105	105	105
Initial Weight(g)	0.02132			105	105	105
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	<b>Average</b>	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	15%	<b>G.O.s Counted</b>	100
4	Screen Magnification	20 KX	<b>Area Examined mm<sup>2</sup></b>			1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
Talc 1	B6-B9	Fibrous Talc	8.5	1.6	5.3	Fibrous Talc Observed Trace throughout	

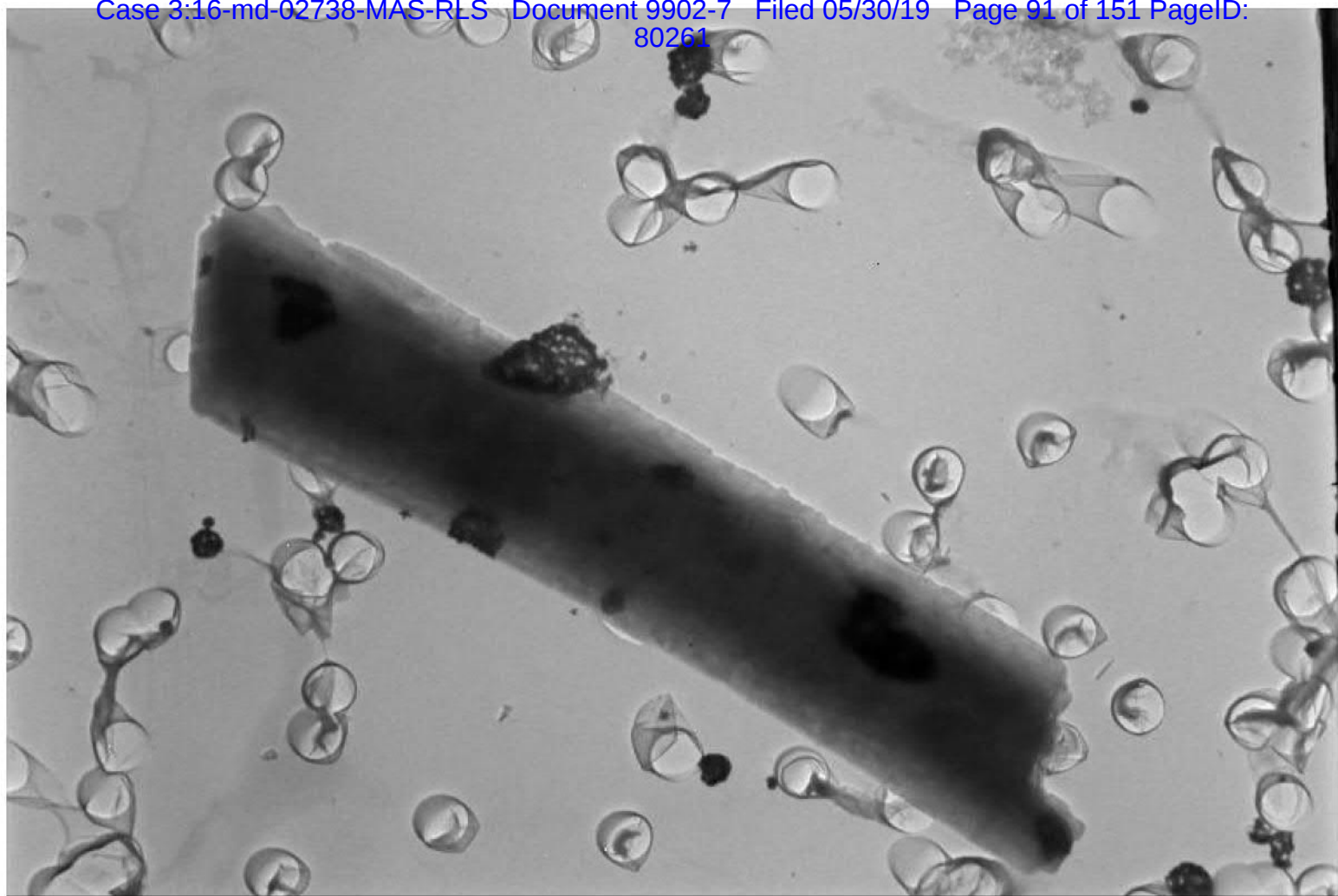




41368

M68503-059-Talc 1 Diffraction @ 50cm

10/30/2018



41369

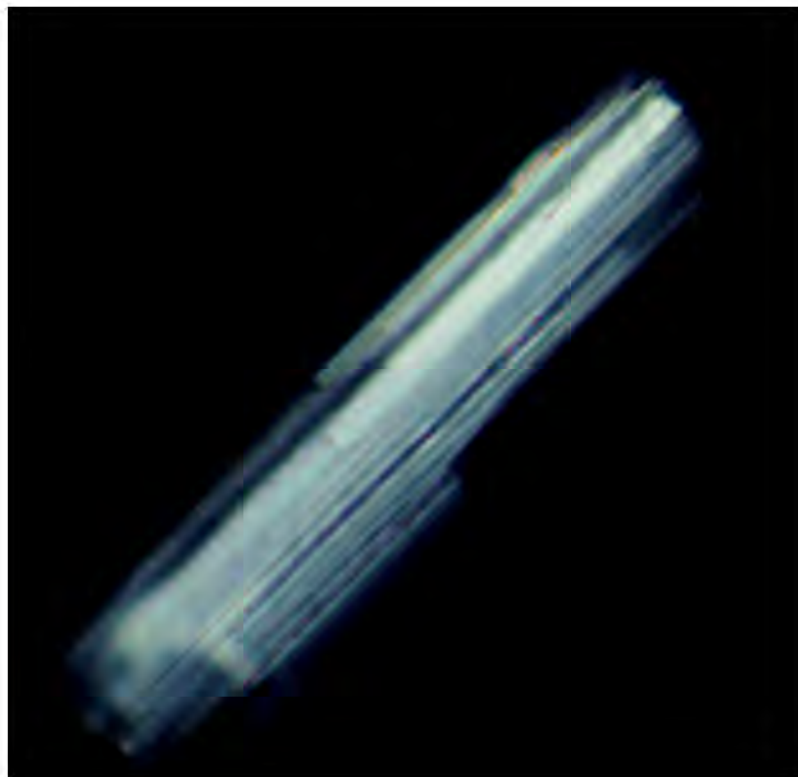
M68503-059-Talc 1 ( 8.5um x 1.6um )

10/30/2018



Corporate Headquarters  
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## **Analysis of J&J's Historical Talc Samples From the 1980's**



Prepared by:

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**January, 2019**

**ATLANTA**

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**Analysis of Historical Johnson's Talc  
Samples from the 1980s**

**January 2019**

<b>1</b>	<b>Summary of Results</b>
<b>2</b>	<b>Chain of Custody</b>
<b>3</b>	20180061-38D STS002 1980
<b>4</b>	20180061-52D STS016 1981
<b>5</b>	20180061-65D STS029 1981
<b>6</b>	20180061-37D STS001 1982
<b>7</b>	20180061-45D STS009 1982
<b>8</b>	20180061-51D STS1606A 1982
<b>9</b>	20180061-66D STS1610A 1982
<b>10</b>	20180061-21D STS1614A 1983
<b>11</b>	M68503-001 1984
<b>12</b>	M69042-010 1985
<b>13</b>	20180061-31F STS065 1986
<b>14</b>	20180061-31G STS065 1986
<b>15</b>	M69751-037 1989

# **Section 1**

Corporate Headquarters  
 3945 Lakefield Court  
 Suwanee, GA 30024  
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**Summary of Results for Johnson & Johnson's  
 1980's Historical JBP & STS Samples**

MAS/J <sup>3</sup> Sample Number	Client Sample ID	Year of Mnfr.	Amphibole Asbestos Structures/g	Amphibole Asbestos wt. %	Analytical Sensitivity Structures/g	ISO PLM wt. %	Blount PLM wt. %
10D	20180061-10D STS 044	1980	N/A	N/A	N/A	J <sup>3</sup> -NAD	0.2 Tre/Act <0.1 Anth
38D	20180061-38D STS 002	1980	53,000	0.003	7,600	J <sup>3</sup> -NAD	0.2 Tre/Act 0.2 Anth
63D	20180061-63D STS 027D	1980- 1981	N/A	N/A	N/A	J <sup>3</sup> -NAD	0.2 Tre/Act 0.2 Anth
52D	20180061-52D STS 016	1981	70,000	0.004	7,800	J <sup>3</sup> -NAD	0.2 Tre/Act 0.5 Anth
65D	20180061-65D STS 029	1981	95,000	0.0092	7,300	J <sup>3</sup> -NAD	0.2 Tre/Act 0.2 Anth
37D	20180061-37D STS 001	1982	9,300	0.00005	9,300	J <sup>3</sup> -NAD	<0.1 Tre/Act <0.1 Anth
45D	20180061-45D STS 009	1982	9,000	0.0019	9,000	J <sup>3</sup> -NAD	<0.1 Tre/Act
51D	20180061-51D STS 1606A	1982	<9,400	N/A	9,400	J <sup>3</sup> -NAD	<0.1 Tre/Act
66D	20180061-66D STS 1610A	1982	<9,400	N/A	9,400	J <sup>3</sup> -NAD	0.1 Tre/Act
21D	20180061-21D STS 1614A	1983	<8,300	N/A	8,300	J <sup>3</sup> -NAD	<0.1 Tre/Act <0.1 Anth
M68503- 001	2018-0051-34 JB P 294	1984	18,700	0.000036	6,240	<0.1Tre/Act	<0.1 Tre/Act
M69042- 010	2018-0070-86 2014.001.5102 JB P	1985	12,500	0.000035	6,200	<0.1Tre/Act	<0.1 Anth
31F	20180061-31F STS 065	1986	22,000	0.0029	7,300	J <sup>3</sup> -NAD	0.3 Tre/Act < 0.1 Anth
31G	20180061-31G STS 065	1986	30,000	0.00052	7,500	J <sup>3</sup> -NAD	<0.7 Tre/Act



M69751-037	20180314-03 Imery	1989	59,000	0.000089	4500	<0.1 Tre/Act	<0.7 Tre/Act
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NAD: no asbestos detected. J-<sup>3</sup>NAD: Samples analyzed by Lee Poye.**38D**

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	3.2	0.6	5.3	Bundle	Anthophyllite
-2	3.6	0.7	5.1	Bundle	Anthophyllite
-3	18.9	1.5	12.6	Bundle	Anthophyllite
-4	6.0	0.9	6.7	Bundle	Anthophyllite
-5	6.2	1.1	5.6	Bundle	Anthophyllite
-6	3.5	0.4	8.9	Fiber	Anthophyllite
-7	6.0	0.3	20.0	Bundle	Anthophyllite
-8	3.1	0.25	12.4	Bundle	Anthophyllite

**Average Aspect Ratio: 9.6****52D**

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	46.5	1.5	31	Bundle	Anthophyllite
-2	29.2	1.5	19.5	Bundle	Anthophyllite
-3	10.0	0.5	20	Bundle	Anthophyllite
-4	22.5	1.3	17.3	Bundle	Anthophyllite
-5	11.7	1.0	11.7	Bundle	Anthophyllite
-6	9.5	1.0	N/A	Bundle	Talc
-7	31.0	1.0	31	Bundle	Anthophyllite
-8	9.0	0.25	36	Fiber	Anthophyllite
-9	3.8	0.3	12.7	Bundle	Anthophyllite

**Average Aspect Ratio: 22.4****65D**

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	18.0	1.5	12	Bundle	Anthophyllite
-2	14.3	1.5	9.5	Bundle	Anthophyllite
-3	20.2	1.3	15.5	Bundle	Anthophyllite
-4	11.2	0.7	16	Bundle	Anthophyllite
-5	6.8	0.7	9.7	Bundle	Anthophyllite
-6	13.3	0.7	19	Bundle	Anthophyllite
-7	22.3	1.5	14.9	Bundle	Anthophyllite
-8	17.0	0.22	77.3	Fiber	Anthophyllite
-9	28.0	2.5	11.2	Bundle	Anthophyllite
-10	9.5	1.3	7.3	Bundle	Anthophyllite



-11	12.0	0.8	15	Bundle	Anthophyllite
-12	10.2	0.4	25.5	Bundle	Anthophyllite
-13	23.0	3.5	6.6	Bundle	Anthophyllite

Average Aspect Ratio: 18.4

### 37D

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	15.8	2.6	6.1	Bundle	Anthophyllite

Average Aspect Ratio: 6.1

### 45D

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	17.5	2.2	8.0	Bundle	Anthophyllite

Average Aspect Ratio: 8.0

### M68503-001

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	9.89	0.46	21.5	Bundle	Anthophyllite
-2	3.2	0.59	5.4	Bundle	Tremolite
-3	10.4	1.38	7.5	Bundle	Tremolite

Average Aspect Ratio: 11.5

### M69042-010

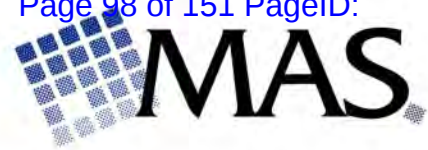
Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	9.2	1.5	6.1	Bundle	Anthophyllite
-2	8.9	0.42	21.2	Bundle	Anthophyllite

Average Aspect Ratio: 11.5

### 31F

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	21.6	1.3	16.6	Bundle	Anthophyllite

Average Aspect Ratio: 16.6



**31G**

Str. #	Length (µm)	Width (µm)	Aspect Ratio	Structure Type	Asbestos Type
-1	30.1	0.7	43	Bundle	Anthophyllite
-2	13.5	0.7	19.3	Bundle	Anthophyllite
-3	7.0	0.7	10	Bundle	Anthophyllite
-4	22.5	1.5	15	Bundle	Anthophyllite

**Average Aspect Ratio: 21.8**

## **Section 2**

**MAS, LLC.**  
**CHAIN-OF-CUSTODY**

**CLIENT:** Dept 14 Environmental  
**CONTACT:** Bill Longo  
**PHONE:** (770) 866-3200  
**CLIENT JOB NAME:** MAS Custody of Historical Talc Samples  
**CLIENT JOB#:** 14-2003  
**CLIENT DOC(S):** Joint Catalogue  
**FAX NUMBER:** (770) 866-3259

MAS JOB: M68503  
LOGIN DATE: 3/29/2018  
SUBMITTED BY: Lanier Law Firm  
TRANSPORT: 771838362894/771849113659  
RECEIVED BY: Wanda Thorpe  
CONDITION: Good

MAS LOCATION: RW1327123 DATE/BY: 3/30/18 / JANUARY 14/18  
PREP BY JAM DATE: 4/26/18-11/7/18  
ANALYSIS BY: PH DATE: 6/18/18-11/6/18  
QC BY: 20 DATE: 4/10/18  
REPORT BY 20 DATE: 4/10/18  
REVIEWED BY 20 DATE: 4/10/18  
FINAL DISPOSITION BY \_\_\_\_\_  
LOCATION: LEGAL ARCHIVE RA 123 (2)  
DATE: \_\_\_\_\_

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
001BL	2018-0051-34A		Johnson's Baby Powder	004BL	2018-0056-25A		New Johnson's Baby Powder
LOCATION				LOCATION			
001BL1	2018-0051-34A		Johnson's Baby Powder	004BL1	2018-0056-25A		New Johnson's Baby Powder (60mg prep)
LOCATION				LOCATION			
001ISO	2018-0051-34A		Johnson's Baby Powder	004ISO	2018-0056-25A		New Johnson's Baby Powder
LOCATION				LOCATION			
002BL	2018-0051-35A		Johnson's Baby Powder	005BL	2018-0056-30A		Johnson's Baby Powder - Hospital Package Not For Resale
LOCATION				LOCATION			
002ISO	2018-0051-35A		Johnson's Baby Powder	005BL1	2018-0056-30A		Johnson's Baby Powder - Hospital Package Not For Resale (60mg prep)
LOCATION				LOCATION			
003BL	2018-0056-08A		Johnson's Baby Powder - For Hospital Use Only	005ISO	2018-0056-30A		Johnson's Baby Powder - Hospital Package Not For Resale
LOCATION				LOCATION			
003ISO	2018-0056-08A		Johnson's Baby Powder - For Hospital Use Only				
LOCATION							

SAMPLE(S) RETURNED BY: J/S DATE:

**FEDEX TRACKING #** \_\_\_\_\_

**RECEIVED BY:** \_\_\_\_\_

DATE: \_\_\_\_\_

## COMMENT 1980's PLM Analysis

MAS, LLC.  
3945 Lakefield Court  
Suwanee, Georgia 30024

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**SAMPLE(S) RETURNED BY:** ✓✓

DATE:

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THE BOSTONIAN SOCIETY

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DATE:

## COMMENT

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Page 2 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
022	2018-0060-56A		Johnson's Baby Powder - Hospital Package Not For Resale	028	2018-0061-12A		New Shower to Shower Deodorant Body Powder
LOCATION				LOCATION			
023	2018-0060-64A		Johnson's Baby Powder	028BL1	2018-0061-12A		New Shower to Shower Deodorant Body Powder (100mg prep)
LOCATION				LOCATION			
023BL1	2018-0060-64A		Johnson's Baby Powder (100mg prep)	028ISO	2018-0061-12A		New Shower to Shower Deodorant Body Powder
LOCATION				LOCATION			
023ISO	2018-0060-64A		Johnson's Baby Powder	029	2018-0061-17A		Shower to Shower Body Powder
LOCATION				LOCATION			
024	2018-0060-76A		New Johnson's Baby Powder	029BL1	2018-0061-17A		Shower to Shower Body Powder (100mg prep)
LOCATION				LOCATION			
024BL1	2018-0060-76A		New Johnson's Baby Powder (60mg prep)	029ISO	2018-0061-17A		Shower to Shower Body Powder
LOCATION				LOCATION			
024ISO	2018-0060-76A		New Johnson's Baby Powder	030	2018-0061-19A		Shower to Shower Body Powder
LOCATION				LOCATION			
025	2018-0061-02A		Shower to Shower Deodorant Body Powder with Baking Soda	031	2018-0061-21A		Regular Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch
LOCATION				LOCATION			
026	2018-0061-08A		Shower to Shower Body Powder	032	2018-0061-28A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda
LOCATION				LOCATION			
026BL1	2018-0061-08A		Shower to Shower Body Powder (60mg prep)	033	2018-0061-31A		Regular Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch
LOCATION				LOCATION			
026ISO	2018-0061-08A		Shower to Shower Body Powder	034	2018-0061-31D		Spice Scent Shower to Shower Deodorant Body Shower with Baking Soda and Corn Starch
LOCATION				LOCATION			
027	2018-0061-09A		Shower to Shower Body Powder				
LOCATION							
027BL1	2018-0061-09A		Shower to Shower Body Powder (60mg prep)				
LOCATION							
027ISO	2018-0061-09A		Shower to Shower Body Powder				
LOCATION							

SAMPLE(S) RETURNED BY: N/A

DATE: \_\_\_\_\_

FEDEX TRACKING # \_\_\_\_\_

DATE: \_\_\_\_\_

RECEIVED BY: \_\_\_\_\_

② 11/10/18

COMMENT

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

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Page 3 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
035	2018-0061-37A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda	042ISO	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
036	2018-0061-38A		Improved! Shower to Shower Deodorant Body Powder with Baking Soda	043	2018-0061-52A		Improved! Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
037	2018-0061-39A		Shower to Shower Body Powder	044	2018-0061-53A		New Shower to Shower Deodorant Body Powder
<b>LOCATION</b>							
038	2018-0061-40A		Shower to Shower Body Powder	045	2018-0061-54A		New Spice Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch
<b>LOCATION</b>							
038BL1	2018-0061-40A		Shower to Shower Body (100mg prep)	046	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
038ISO	2018-0061-40A		Shower to Shower Body	046BL1	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda (100mg prep)
<b>LOCATION</b>							
039	2018-0061-41A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda	046ISO	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
040	2018-0061-47A		New Spice Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch	047	2018-0061-67A		Shower to Shower Body Powder
<b>LOCATION</b>							
041	2018-0061-48A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda	048	2018-0061-69A		Shower to Shower Body Powder
<b>LOCATION</b>							
042	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda	049	2018-0067-02A		Shower to Shower Shimmer Effects
<b>LOCATION</b>							
042BL1	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda (100mg prep)	050	2018-0067-07A		Johnson's Baby Powder
<b>LOCATION</b>							
<b>LOCATION</b>							

SAMPLE(S) RETURNED BY: \_\_\_\_\_

*M/A*

DATE: \_\_\_\_\_

FEDEX TRACKING # \_\_\_\_\_

*11/16/18*

RECEIVED BY: \_\_\_\_\_

DATE: \_\_\_\_\_

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MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

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Page 4 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
050ISO				058	2018-0070-11A		Talco Johnson's
LOCATION				LOCATION			
051	2018-0067-08A		Johnson's Baby Powder	059	2018-0070-16A		Johnson's Baby Powder
LOCATION				LOCATION			
051BL1	2018-0067-08A		Johnson's Baby Powder (100mg prep)	059BL1	2018-0070-16A		Johnson's Baby Powder (100mg prep)
LOCATION				LOCATION			
051ISO				059ISO			
LOCATION				LOCATION			
052	2018-0067-19A		Shower to Shower Island Fresh	060	2018-0070-20A		Johnson's Baby Powder
LOCATION				LOCATION			
053	2018-0067-22A		Johnson's Baby Powder	061	2018-0070-28A		Johnson's Baby Powder
LOCATION				LOCATION			
053BL1	2018-0067-22A		Johnson's Baby Powder (100mg prep)	062	2018-0070-35A		Johnson's Baby Powder
LOCATION				LOCATION			
053ISO				063	2018-0070-38A		Spice Scent Shower to Shower
LOCATION				LOCATION			
054	2018-0067-24A		Shower to Shower Breeze Fresh	064	2018-0070-55A		Johnson's Baby Powder
LOCATION				LOCATION			
054BL1	2018-0067-24A		Shower to Shower Breeze Fresh	065	2018-0070-85A		Johnson's Baby Powder
LOCATION				LOCATION			
054ISO				066	2018-0079-03A		Johnson's Baby Powder
LOCATION				LOCATION			
055	2018-0067-26A		Johnson's Baby Powder	067	2018-0079-04A		Johnson's Baby Powder
LOCATION				LOCATION			
056	2018-0067-30A		Shower to Shower Morning Fresh	068	2018-0079-46A		Johnson's Baby Powder
LOCATION				LOCATION			
057	2018-0070-10A		Johnson's Baby Powder	069	2018-0079-59A		Johnson's Baby Powder
LOCATION				LOCATION			
057BL1	2018-0070-10A		Johnson's Baby Powder (100mg prep)	070	2018-0082-01A		Talc
LOCATION				LOCATION			
057ISO	2018-0070-10A		Johnson's Baby Powder	070BL1	2018-0082-01A		Talc (100mg prep)
LOCATION				LOCATION			

SAMPLE(S) RETURNED BY: \_\_\_\_\_

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01/10/18

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Page 5 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
071	2018-0082-05A		Talc				
LOCATION							
072	2018-0082-08A		Talc				
LOCATION							
072BL1	2018-0082-08A		Talc (100mg prep)				
LOCATION							
072ISO							
LOCATION							
073	2018-0082-21A		Talc				
LOCATION							
074	2018-0082-57A		Talc				
LOCATION							
074BL1	2018-0082-57A		Talc (100mg prep)				
LOCATION							
074ISO							
LOCATION							
075	2018-0082-61A		Talc				
LOCATION							

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FEDEX TRACKING # \_\_\_\_\_  
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COMMENT

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024  
(770) 866-3200

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MAS, LLC.  
CHAIN-OF-CUSTODY

CLIENT: Dept 14 Environmental  
CONTACT: Bill Longo  
PHONE: (770) 866-3200  
CLIENT JOB NAME: MAS Custody of Historical Talc Samples  
CLIENT JOB#: 14-2003  
CLIENT DOC(S): Joint Catalogue  
FAX NUMBER: (770) 866-3259

MAS JOB: M68503  
LOGIN DATE: 3/29/2018  
SUBMITTED BY: Lanier Law Firm  
TRANSPORT: 771838362894/771849113659  
RECEIVED BY: Wanda Thorpe  
CONDITION: Good

MAS LOCATION:	<i>Rm. 132 → 123</i>	DATE/BY:	<i>3/30/18 MRO/JAM 4/4/18</i>
PREP BY	<i>JAM 4</i>	DATE:	<i>4/26/18 - 11/1/18</i>
ANALYSIS BY:	<i>JSC/JCT/AK</i>	DATE:	<i>10-22-18 thru 11-7-18 - 10-9-18</i>
QC BY:	<i>ES/2</i>	DATE:	<i>11/10/18</i>
REPORT BY	<i>2</i>	DATE:	<i>11/10/18</i>
REVIEWED BY	<i>2</i>	DATE:	<i>11/10/18</i>
		FINAL DISPOSITION BY	
		LOCATION:	<i>LEGAL PREMISES Rm 123</i>
		DATE:	

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL				
001	2018-0051-34A		Johnson's Baby Powder	005BL1	2018-0056-30A		Johnson's Baby Powder - Hospital Package Not For Resale (60mg prep)				
LOCATION											
002	2018-0051-35A		Johnson's Baby Powder	005ISO	2018-0056-30A		Johnson's Baby Powder - Hospital Package Not For Resale				
LOCATION											
003	2018-0056-08A		Johnson's Baby Powder - For Hospital Use Only	006	2018-0056-51A		Johnson's Baby Powder				
LOCATION											
004	2018-0056-25A		New Johnson's Baby Powder	007	2018-0056-53A		Johnson's Baby Powder				
LOCATION											
004BL1	2018-0056-25A		New Johnson's Baby Powder (60mg prep)	008	2018-0060-02A		Johnson's Baby Powder				
LOCATION											
004ISO	2018-0056-25A		New Johnson's Baby Powder	009	2018-0060-03A		Economy Size Johnson's Baby Powder				
LOCATION											
005	2018-0056-30A		Johnson's Baby Powder - Hospital Package Not For Resale	LOCATION							
LOCATION											

SAMPLE(S) RETURNED BY: *✓/7* DATE: \_\_\_\_\_  
FEDEX TRACKING #: \_\_\_\_\_  
RECEIVED BY: *✓* DATE: *11/10/18*

COMMENT *1980's TEC ANALYSIS*

MAS, LLC.  
3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

M68503

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Page 1 of 6

**SAMPLE(S) RETURNED BY:** ✓✓

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THE BOSTONIAN SOCIETY

RECEIVED BY: ✓

DATE:

## COMMENT

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

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Page 2 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
022	2018-0060-56A		Johnson's Baby Powder - Hospital Package Not For Resale	028	2018-0061-12A		New Shower to Shower Deodorant Body Powder
LOCATION				LOCATION			
023	2018-0060-64A		Johnson's Baby Powder	028BL1	2018-0061-12A		New Shower to Shower Deodorant Body Powder (100mg prep)
LOCATION				LOCATION			
023BL1	2018-0060-64A		Johnson's Baby Powder (100mg prep)	028ISO	2018-0061-12A		New Shower to Shower Deodorant Body Powder
LOCATION				LOCATION			
023ISO	2018-0060-64A		Johnson's Baby Powder	029	2018-0061-17A		Shower to Shower Body Powder
LOCATION				LOCATION			
024	2018-0060-76A		New Johnson's Baby Powder	029BL1	2018-0061-17A		Shower to Shower Body Powder (100mg prep)
LOCATION				LOCATION			
024BL1	2018-0060-76A		New Johnson's Baby Powder (60mg prep)	029ISO	2018-0061-17A		Shower to Shower Body Powder
LOCATION				LOCATION			
024ISO	2018-0060-76A		New Johnson's Baby Powder	030	2018-0061-19A		Shower to Shower Body Powder
LOCATION				LOCATION			
025	2018-0061-02A		Shower to Shower Deodorant Body Powder with Baking Soda	031	2018-0061-21A		Regular Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch
LOCATION				LOCATION			
026	2018-0061-08A		Shower to Shower Body Powder	032	2018-0061-28A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda
LOCATION				LOCATION			
026BL1	2018-0061-08A		Shower to Shower Body Powder (60mg prep)	033	2018-0061-31A		Regular Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch
LOCATION				LOCATION			
026ISO	2018-0061-08A		Shower to Shower Body Powder	034	2018-0061-31D		Spice Scent Shower to Shower Deodorant Body Shower with Baking Soda and Corn Starch
LOCATION				LOCATION			
027	2018-0061-09A		Shower to Shower Body Powder				
LOCATION							
027BL1	2018-0061-09A		Shower to Shower Body Powder (60mg prep)				
LOCATION							
027ISO	2018-0061-09A		Shower to Shower Body Powder				
LOCATION							

SAMPLE(S) RETURNED BY: N/A

DATE: \_\_\_\_\_

FEDEX TRACKING # \_\_\_\_\_

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DATE: \_\_\_\_\_

2/1/10/18

## COMMENT

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
035	2018-0061-37A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda	042ISO	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
036	2018-0061-38A		Improved! Shower to Shower Deodorant Body Powder with Baking Soda	043	2018-0061-52A		Improved! Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
037	2018-0061-39A		Shower to Shower Body Powder	044	2018-0061-53A		New Shower to Shower Deodorant Body Powder
<b>LOCATION</b>							
038	2018-0061-40A		Shower to Shower Body Powder	045	2018-0061-54A		New Spice Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch
<b>LOCATION</b>							
038BL1	2018-0061-40A		Shower to Shower Body (100mg prep)	046	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
038ISO	2018-0061-40A		Shower to Shower Body	046BL1	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda (100mg prep)
<b>LOCATION</b>							
039	2018-0061-41A		Morning Fresh Scent Shower to Shower Deodorant Body Powder with Baking Soda	046ISO	2018-0061-57A		Shower to Shower Deodorant Body Powder with Baking Soda
<b>LOCATION</b>							
040	2018-0061-47A		New Spice Scent Shower to Shower Deodorant Body Powder with Baking Soda and Corn Starch	047	2018-0061-67A		Shower to Shower Body Powder
<b>LOCATION</b>							
041	2018-0061-48A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda	048	2018-0061-69A		Shower to Shower Body Powder
<b>LOCATION</b>							
042	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda	049	2018-0067-02A		Shower to Shower Shimmer Effects
<b>LOCATION</b>							
042BL1	2018-0061-49A		Herbal Shower to Shower Deodorant Body Powder with Baking Soda (100mg prep)	050	2018-0067-07A		Johnson's Baby Powder
<b>LOCATION</b>							
<b>LOCATION</b>							

SAMPLE(S) RETURNED BY: \_\_\_\_\_

DATE: \_\_\_\_\_

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DATE: \_\_\_\_\_

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Q, 11/16/18

COMMENT

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

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Page 4 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
050ISO				058	2018-0070-11A		Talco Johnson's
LOCATION				LOCATION			
051	2018-0067-08A		Johnson's Baby Powder	059	2018-0070-16A		Johnson's Baby Powder
LOCATION				LOCATION			
051BL1	2018-0067-08A		Johnson's Baby Powder (100mg prep)	059BL1	2018-0070-16A		Johnson's Baby Powder (100mg prep)
LOCATION				LOCATION			
051ISO				059ISO			
LOCATION				LOCATION			
052	2018-0067-19A		Shower to Shower Island Fresh	060	2018-0070-20A		Johnson's Baby Powder
LOCATION				LOCATION			
053	2018-0067-22A		Johnson's Baby Powder	061	2018-0070-28A		Johnson's Baby Powder
LOCATION				LOCATION			
053BL1	2018-0067-22A		Johnson's Baby Powder (100mg prep)	062	2018-0070-35A		Johnson's Baby Powder
LOCATION				LOCATION			
053ISO				063	2018-0070-38A		Spice Scent Shower to Shower
LOCATION				LOCATION			
054	2018-0067-24A		Shower to Shower Breeze Fresh	064	2018-0070-55A		Johnson's Baby Powder
LOCATION				LOCATION			
054BL1	2018-0067-24A		Shower to Shower Breeze Fresh	065	2018-0070-85A		Johnson's Baby Powder
LOCATION				LOCATION			
054ISO				066	2018-0079-03A		Johnson's Baby Powder
LOCATION				LOCATION			
055	2018-0067-26A		Johnson's Baby Powder	067	2018-0079-04A		Johnson's Baby Powder
LOCATION				LOCATION			
056	2018-0067-30A		Shower to Shower Morning Fresh	068	2018-0079-46A		Johnson's Baby Powder
LOCATION				LOCATION			
057	2018-0070-10A		Johnson's Baby Powder	069	2018-0079-59A		Johnson's Baby Powder
LOCATION				LOCATION			
057BL1	2018-0070-10A		Johnson's Baby Powder (100mg prep)	070	2018-0082-01A		Talc
LOCATION				LOCATION			
057ISO	2018-0070-10A		Johnson's Baby Powder	070BL1	2018-0082-01A		Talc (100mg prep)
LOCATION				LOCATION			

SAMPLE(S) RETURNED BY: \_\_\_\_\_

DATE: \_\_\_\_\_

FEDEX TRACKING # \_\_\_\_\_

DATE: \_\_\_\_\_

RECEIVED BY: \_\_\_\_\_

01/10/18

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Page 5 of 6

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
071	2018-0082-05A		Talc				
LOCATION							
072	2018-0082-08A		Talc				
LOCATION							
072BL1	2018-0082-08A		Talc (100mg prep)				
LOCATION							
072ISO							
LOCATION							
073	2018-0082-21A		Talc				
LOCATION							
074	2018-0082-57A		Talc				
LOCATION							
074BL1	2018-0082-57A		Talc (100mg prep)				
LOCATION							
074ISO							
LOCATION							
075	2018-0082-61A		Talc				
LOCATION							

SAMPLE(S) RETURNED BY: ✓/r DATE: \_\_\_\_\_  
FEDEX TRACKING # \_\_\_\_\_  
RECEIVED BY: ✓/r DATE: 01/14/19

COMMENT

MAS, LLC.

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Suwanee, Georgia 30024  
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## BULK SAMPLING CHAIN OF CUSTODY

**MAS**

COMPANY NAME : Dept. 14 Environmental

ADDRESS: 3945 Lakefield Court, Suwanee, GA 30024

3945 Lakefield Court  
Suwanee, GA 30024  
Phone: 770-866-3200  
Fax: 770-866-3259

PROJECT NUMBER: M68503/14-2003

PROJECT NAME: MAS Custody of Historical Talc Samples

Email:

PHONE: (770) 866-3200

FAX: (770) 866-3200

TURNAROUND TIMES:  SAME DAY  NEXT DAY  2 DAY  3 DAY  X STANDARD

DATE	SAMPLE NUMBER	SAMPLE LOCATION / DESCRIPTION	SAMPLE MEDIA	ANALYSIS DESIRED	COMMENTS
3/23/18	001	2018-0051-34 JBP 294	Bulk	TBD	
3/23/18	002	2018-0051-35 JBP 295	Bulk	TBD	
3/22/18	003	2018-0056-08 JBP 215	Bulk	TBD	
3/19/18	004	2018-0056-25 JBP 232	Bulk	TBD	
3/19/18	005	2018-0056-30 JBP 237	Bulk	TBD	
3/19/18	006	2018-0056-51 JBP 133	Bulk	TBD	
3/22/18	007	2018-0056-53 JBP 135	Bulk	TBD	
3/22/18	008	2018-0060-02 JBP 165	Bulk	TBD	
3/22/18	009	2018-0060-03 JBP 166	Bulk	TBD	
3/22/18	010	2018-0060-04 JBP 167	Bulk	TBD	
3/23/18	011	2018-0060-06 JBP 169	Bulk	TBD	
3/23/18	012	2018-0060-12 JBP 175	Bulk	TBD	
3/23/18	013	2018-0060-14 JBP 177	Bulk	TBD	
3/22/18	014	2018-0060-20 JBP 183	Bulk	TBD	
3/22/18	015	2018-0060-27 JBP 190	Bulk	TBD	
3/22/18	016	2018-0060-33 JBP 001	Bulk	TBD	
3/22/18	017	2018-0060-38 JBP006	Bulk	TBD	
3/23/18	018	2018-0060-42 JBP 085	Bulk	TBD	

Condition: Seals and/or containers intact  (Initials) by MAS Other  Sample Condition Comments:

CHAIN OF CUSTODY	NAME	COMPANY	MODE OF TRANSFER	SHIPPING DATE	RECEIVED BY / DATE
First Transfer by:	C.Delisse	The Lanier Law Firm	FedEx	3/26/18 & 3/27/18	WTB 3-28-18
Second Transfer by:					
Third Transfer by:					

**SCANNED**

## BULK SAMPLING CHAIN OF CUSTODY



COMPANY NAME : Dept. 14 Environmental

ADDRESS: 3945 Lakefield Court, Suwanee, GA 30024

3945 Lakefield Court  
Suwanee, GA 30024  
Phone: 770-866-3200  
Fax: 770-866-3259

PROJECT NUMBER: M68503/14-2003  
PROJECT NAME: MAS Custody of Historical Talc Samples  
Email:

PROJECT REPRESENTATIVE: Bill Longo

SAMPLING DATE: Mixed

TURNAROUND TIMES:  SAME DAY  NEXT DAY  2 DAY  3 DAY  STANDARD

DATE	SAMPLE NUMBER	SAMPLE LOCATION / DESCRIPTION	SAMPLE MEDIA	ANALYSIS DESIRED	COMMENTS
3/23/18	019	2018-0060-44 JBP 087	Bulk	TBD	
3/23/18	020	2018-0060-53 JBP 096	Bulk	TBD	
3/23/18	021	2018-0060-54 JBP 097	Bulk	TBD	
3/19/18	022	2018-0060-56 JBP 099	Bulk	TBD	
3/19/18	023	2018-0060-64 JBP107	Bulk	TBD	
3/23/18	024	2018-0060-76 JBP 119	Bulk	TBD	
3/22/18	025	2018-0061-02 STS 036	Bulk	TBD	
3/20/18	026	2018-0061-08 STS 042	Bulk	TBD	
3/20/18	027	2018-0061-09 STS 043	Bulk	TBD	
3/19/18	028	2018-0061-12 STS 046	Bulk	TBD	
3/20/18	029	2018-0061-17 STS 051	Bulk	TBD	
3/20/18	030	2018-0061-19 STS 053	Bulk	TBD	
3/20/18	031	2018-0061-21 STS 055	Bulk	TBD	
3/19/18	032	2018-0061-28 STS 062	Bulk	TBD	
3/23/18	033	2018-0061-31 STS 065- Reg Scent	Bulk	TBD	
3/20/18	034	2018-0061-31 STS 065- Spice Scent	Bulk	TBD	
3/20/18	035	2018-0061-37 STS 001	Bulk	TBD	
3/20/18	036	2018-0061-38 STS 002	Bulk	TBD	

Condition: Seals and/or containers intact:  (Initials) by MAS  Other  Sample Condition Comments:

CHAIN OF CUSTODY	NAME	COMPANY	MODE OF TRANSFER	SHIPPING DATE	RECEIVED BY / DATE
First Transfer by:	C.Delise	The Lanier Law Firm	FedEx	3/26/18 & 3/27/18	WS/ <i>2</i> 3-28-18
Second Transfer by:					
Third Transfer by:					

## BULK SAMPLING CHAIN OF CUSTODY



COMPANY NAME : Dept. 14 Environmental

ADDRESS: 3945 Lakefield Court, Suwanee, GA 30024

3945 Lakefield Court  
Suwanee, GA 30024  
Phone: 770-866-3200  
Fax: 770-866-3259

PROJECT NUMBER: M68503/14-2003

PROJECT NAME: MAS Custody of Historical Talc Samples

Email:

PROJECT REPRESENTATIVE: Bill Longo

SAMPLING DATE: Mixed

TURNAROUND TIMES:  SAME DAY  NEXT DAY  2 DAY  3 DAY  X STANDARD

DATE	SAMPLE NUMBER	SAMPLE LOCATION / DESCRIPTION	SAMPLE MEDIA	ANALYSIS DESIRED	COMMENTS
3/19/18	037	2018-0061-39 STS 003	Bulk	TBD	
3/19/18	038	2018-0061-40 STS 004	Bulk	TBD	
3/20/18	039	2018-0061-41 STS 005	Bulk	TBD	
3/20/18	040	2018-0061-47 STS 011	Bulk	TBD	
3/22/18	041	2018-0061-48 STS 012	Bulk	TBD	
3/22/18	042	2018-0061-49 STS 013	Bulk	TBD	
3/22/18	043	2018-0061-52 STS 016	Bulk	TBD	
3/22/18	044	2018-0061-53 STS017	Bulk	TBD	
3/20/18	045	2018-0061-54 STS 018	Bulk	TBD	
3/20/18	046	2018-0061-57 STS 021	Bulk	TBD	
3/23/18	047	2018-0061-67 STS 031	Bulk	TBD	
3/22/18	048	2018-0061-69 STS 033	Bulk	TBD	
3/27/18	049	2018-0067-02 STS Lot No. 0024P	Bulk	TBD	
3/27/18	050	2018-0067-07 JBP Lot No. 3177RB	Bulk	TBD	
3/27/18	051	2018-0067-08 JBP Lot No. 1558RB	Bulk	TBD	
3/27/18	052	2018-0067-19 STS Lot No. 2435 RC	Bulk	TBD	
3/27/18	053	2018-0067-22 JBP Lot No. 1155 RA	Bulk	TBD	
3/27/18	054	2018-0067-24 STS Lot No. 2870 RC	Bulk	TBD	

Condition: Seals and/or containers intact  (Initials) by MAS  Other  Sample Condition Comments:

CHAIN OF CUSTODY	NAME	COMPANY	MODE OF TRANSFER	SHIPPING DATE	RECEIVED BY / DATE
First Transfer by:	C.Delise	The Lanier Law Firm	FedEx	3/26/18 & 3/27/18	WTB 3/28/18
Second Transfer by:					
Third Transfer by:					

## BULK SAMPLING CHAIN OF CUSTODY

MAS

COMPANY NAME : Dept. 14 Environmental

ADDRESS: 3945 Lakefield Court, Suwanee, GA 30024

PROJECT NUMBER: M68503/14-2003

PROJECT NAME: MAS Custody of Historical Talc Samples

Email:

3945 Lakefield Court  
Suwanee, GA 30024  
Phone: 770-866-3200  
Fax: 770-866-3259

PHONE: (770) 866-3200

FAX: (770) 866-3200

TURNAROUND TIMES:  SAME DAY  NEXT DAY  2 DAY  3 DAY  X STANDARD

DATE	SAMPLE NUMBER	SAMPLE LOCATION / DESCRIPTION	SAMPLE MEDIA	ANALYSIS DESIRED	COMMENTS
3/27/18	055	2018-0067-26 JBP Lot No. 2920 RB	Bulk	TBD	
3/27/18	056	2018-0067-30 STS Lot No. 2032 RC2	Bulk	TBD	
3/20/18	057	2018-0070-10 JBP 2014.001.0612	Bulk	TBD	
3/20/18	058	2018-0070-11 JBP 2014.001.0690	Bulk	TBD	
3/23/18	059	2018-0070-16 JBP 2014.001.1363	Bulk	TBD	
3/22/18	060	2018-0070-20 JBP 2014.001.2463	Bulk	TBD	
3/19/18	061	2018-0070-28 JBP 2014.001.3718	Bulk	TBD	
3/23/18	062	2018-0070-35 JBP 2014.001.0145	Bulk	TBD	
3/20/18	063	2018-0070-38 STS 2014.001.0403	Bulk	TBD	
3/20/18	064	2018-0070-55 JBP 2014.001.2459	Bulk	TBD	
3/22/18	065	2018-0070-85 JBP 2014.001.5101	Bulk	TBD	
3/23/18	066	2018-0079-03 JBP 42 Lot No. 2372RB	Bulk	TBD	
3/23/18	067	2018-0079-04 JBP 43 Lot No. 2402RB	Bulk	TBD	
3/20/18	068	2018-0079-46 JBP 679 Lot No. 0033RA	Bulk	TBD	
3/19/18	069	2018-0079-59 JBP 692 Lot No. 0363RA	Bulk	TBD	
3/20/18	070	2018-0082-01 228 Lot No. H12049-21	Bulk	TBD	
3/20/18	071	2018-0082-05 304 Lot No. H12149-21	Bulk	TBD	
3/20/18	072	2018-0082-08 52 Lot No. H11190-21	Bulk	TBD	

Condition: Seals and/or containers intact:  (Initials) by MAS  Other \_\_\_\_\_ Sample Condition Comments:

CHAIN OF CUSTODY	NAME	COMPANY	MODE OF TRANSFER	SHIPPING DATE	RECEIVED BY / DATE
First Transfer by:	C.Delise	The Lanier Law Firm	FedEx	3/26/18 & 3/27/18	WT/12 3-28-18
Second Transfer by:					
Third Transfer by:					

B SCANNED

## BULK SAMPLING CHAIN OF CUSTODY

MAS

COMPANY NAME : Dent 14 Environmental

ADDRESS: 3945 Lakefield Court, Suwanee, GA 30024

33945 Lakefield Court  
Suwanee, GA 30024  
Phone: 770-866-3200  
Fax: 770-866-3259

---

PROJECT NUMBER: M68503/14-2003

**PROJECT NAME: MAS Custody of Historical Talc Samples**

Email:

PROJECT REPRESENTATIVE: Bill | 0000

SAMPLING DATE: Mixed

TURNAROUND TIMES: SAME DAY NEXT DAY 2 DAY 3 DAY STANDARD

Condition: Seals and/or containers intact \_\_\_\_\_ (Initials) by MAS Other \_\_\_\_\_ Sample Condition Comments: \_\_\_\_\_

CHAIN OF CUSTODY	NAME	COMPANY	MODE OF TRANSFER	SHIPPING DATE	RECEIVED BY / DATE
First Transfer by:	C.Delise	The Lanier Law Firm	FedEx	3/26/18 & 3/27/18	WTW 3-28-18
Second Transfer by:					
Third Transfer by:					

SCANNED  
BY  
A  
PEN

ORIGIN ID:JRBA (212) 421-2800  
CRISTINA R. DELISE  
THE LANIER LAW FIRM, PLLC  
126 EAST 56TH STREET, 6TH FL  
NEW YORK, NY 10022  
UNITED STATES US

SHIP DATE: 26MAR18  
ACTWGT: 3.00 LB  
CAD: 102915866/INET3980

BILL SENDER

TO DR. BILL LONGO  
MAS LLC  
3945 LAKEFIELD COURT

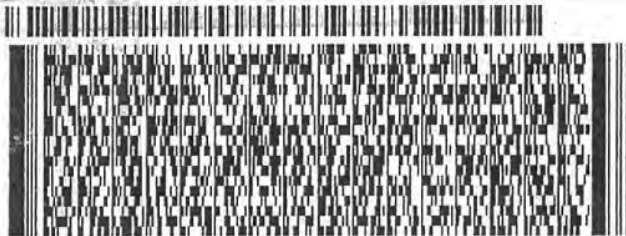
SUWANEE GA 30024

(770) 866-3200 REF: 63357

INV:

PO:

DEPT:



552J1/07F5/DC45

TUE - 27 MAR 10:30A

PRIORITY OVERNIGHT

TRK# 7718 3836 2894

0201

30024

GA-US ATL

EU AYSA



FedEx

TRK# 0201

7718 3836 2894

WED - 28 MAR 10:30A

PRIORITY OVERNIGHT

EU AYSA

30024

GA-US ATL

6/1/10 dK88 2529-2633

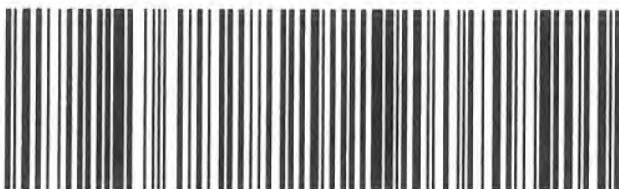


SCANNED

Shipping Package Inspected By:

1. WT Date 3-28-18

2. NS Date 3-28-18



#1804182 03/27 552J1/07F5/DC45

ORIGIN ID:JRBA (212) 421-2800  
CRISTINA R. DELISE  
THE LANIER LAW FIRM, PLLC  
126 EAST 56TH STREET, 6TH FL  
NEW YORK, NY 10022  
UNITED STATES US

SHIP DATE: 27MAR18  
ACTWGT: 3.00 LB  
CAD: 102915866/NET3980

BILL SENDER

TO DR. BILL LONGO  
MAS LLC  
3945 LAKEFIELD COURT

552J107F51DC45

SUWANEE GA 30024

(770) 866-3200

REF: 63357

INV:

PO:

DEPT:



WED - 28 MAR 10:30A  
PRIORITY OVERNIGHT

TRK# 7718 4911 3659

EU AYSA

30024  
GA-US ATL



3/27/2018



SCANNED

Shipping Package Inspected By:  
1. WT Date 3-28-18  
2. NS Date 3-28-18

EXHIBIT E<sup>1</sup>

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS  
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION  
MDL NO. 16-2738 (FLW) (LHG)

## JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEPTACLE AFTER DIVISION
2018_0051 - 34	JBP294	Johnson's baby powder	1984	9 oz.	~8.95 oz.	~4.49 oz.
2018_0051 - 34_A						~2.40 oz.
2018_0051 - 34_B						~2.06 oz.
2018_ - C						

Observer for plaintiffs hereby acknowledges receipt of 2018\_0051 - 34\_A, ~2.40 oz. of original Sample 2018\_0051 - 34.

  
Observer for Plaintiffs

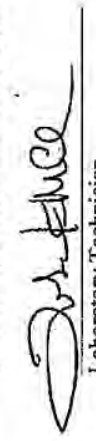
3/27/18  
Date

Observer for defendants hereby acknowledges receipt of 2018\_0051 - 34\_B, ~2.06 oz. of original Sample 2018\_0051 - 34.

  
Observer for Defendants

3/27/18  
Date

Laboratory technician hereby acknowledges that all remaining material from Sample 2018\_0051 - 34 was (check one):  replaced in its original container  transferred to a new receptacle (2018\_0051 - 34\_C).

  
Laboratory Technician

23 Mar 2018  
Date

<sup>1</sup> This form is an Exhibit to the Agreed Order and Stipulation Regarding the Johnson & Johnson Defendants' Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

MAS, LLC.  
CHAIN-OF-CUSTODY

CLIENT: LEVY & KONIGSBERG  
CONTACT: Moshe Maimon  
PHONE: (212) 605-6260  
CLIENT JOB NAME: 14-1897- Teresa Leavitt- J&J Samples  
CLIENT JOB#: 14-1897 Teresa Leavitt J&J Samples  
CLIENT DOC(S): Letter of Transmittal, COC, pictures  
FAX NUMBER:

MAS JOB: M69042  
LOGIN DATE: 7/17/2018  
SUBMITTED BY: Moshe Maimon  
TRANSPORT: Fed Ex 812374791823  
RECEIVED BY: ShaQuanna Armstrong  
CONDITION: Good

MAS LOCATION: 123 DATE/BY: 7/26/17 JAM  
PREP BY JAM/ PH DATE: 7/26-27/18 / 10/11-15/18  
ANALYSIS BY: PH DATE: 10/11-15/18  
QC BY: PH DATE: 10/16/18  
REPORT BY 2 DATE: 10/22/18  
REVIEWED BY 2 DATE: 10/22/18

FINAL DISPOSITION BY \_\_\_\_\_  
LOCATION: LEGAL ARM W/ RT 123 (P)  
DATE: \_\_\_\_\_

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
001	20180056-02D		Johnson & Johnson Talcum Powder	003BL	20180056-31D		Johnson & Johnson Talcum Powder
LOCATION				LOCATION			
001BL	20180056-02D		Johnson & Johnson Talcum Powder	004	20180056-34D		Johnson & Johnson Talcum Powder
LOCATION				LOCATION			
001BL1	20180056-02D		Johnson & Johnson Talcum Powder (100mg prep)	004BL	20180056-34D		Johnson & Johnson Talcum Powder
LOCATION				LOCATION			
002	20180056-06D		Johnson & Johnson Talcum Powder	005	20180060-25D		Johnson & Johnson Talcum Powder
LOCATION				LOCATION			
002BL	20180056-06D		Johnson & Johnson Talcum Powder	005BL	20180060-25D		Johnson & Johnson Talcum Powder
LOCATION				LOCATION			
003	20180056-31D		Johnson & Johnson Talcum Powder	006	20180060-49D		Johnson & Johnson Talcum Powder
LOCATION				LOCATION			

SAMPLE(S) RETURNED BY: ✓/a DATE: \_\_\_\_\_  
FEDEX TRACKING # 1 DATE: \_\_\_\_\_  
RECEIVED BY: ✓/a DATE: 10/22/18

COMMENT PCM ANALYSIS

MAS, LLC.  
3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

M69042

(770) 866-3200

Page 1 of 2

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
006BL	20180060-49D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
007	20180060-50D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
007BL	20180060-50D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
008	20180060-67D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
008BL	20180060-67D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
009	20180060-68D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
009BL	20180060-68D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
010	20180070-86D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							
010BL	20180070-86D		Johnson & Johnson Talcum Powder				
<u>LOCATION</u>							

SAMPLE(S) RETURNED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

FEDEX TRACKING #: \_\_\_\_\_

RECEIVED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

COMMENT \_\_\_\_\_

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

M69042

(770) 866-3200

Page 2 of 2

MAS, LLC.  
CHAIN-OF-CUSTODY

CLIENT: LEVY & KONIGSBERG  
CONTACT: Moshe Maimon  
PHONE: (212) 605-6260  
CLIENT JOB NAME: 14-1897- Teresa Leavitt- J&J Samples  
CLIENT JOB#: 14-1897 Teresa Leavitt J&J Samples  
CLIENT DOC(S): Letter of Transmittal, COC, pictures  
FAX NUMBER:

MAS JOB: M69042  
LOGIN DATE: 7/17/2018  
SUBMITTED BY: Moshe Maimon  
TRANSPORT: Fed Ex 812374791823  
RECEIVED BY: ShaQuanna Armstrong  
CONDITION: Good

MAS LOCATION: 123 DATE/BY: 7/26/17 JAM

PREP BY JAM/JME DATE: 7/26-27/18  
ANALYSIS BY: JAC-M.M. - JLM DATE: 10/13/18 thru 10/10/18  
QC BY: 2 DATE: 10/22/2018  
REPORT BY 2 DATE: 10/22/2018  
REVIEWED BY 2 DATE: 10/22/2018

FINAL DISPOSITION BY  
LOCATION: LEGAL HOLD IN VFCR. 123 @ 10/10/18  
DATE: \_\_\_\_\_

\* ADDL. ANALYSIS DATES: 10/19/18 - 10/29/18

MAS #	CLIENT ID	VOLUME	TYPE	MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE	MATERIAL
001	20180056-02D	44.36g	Johnson & Johnson	Talcum Powder	006	20180060-49D	43.36g	Johnson & Johnson	Talcum Powder
LOCATION					LOCATION				
002	20180056-06D	43.19g	Johnson & Johnson	Talcum Powder	007	20180060-50D	43.54g	Johnson & Johnson	Talcum Powder
LOCATION					LOCATION				
003	20180056-31D	46.21g	Johnson & Johnson	Talcum Powder	008	20180060-67D	44.54g	Johnson & Johnson	Talcum Powder
LOCATION					LOCATION				
004	20180056-34D	42.82g	Johnson & Johnson	Talcum Powder	009	20180060-68D	43.15g	Johnson & Johnson	Talcum Powder
LOCATION					LOCATION				
005	20180060-25D	44.37g	Johnson & Johnson	Talcum Powder	010	20180070-86D	43.98g	Johnson & Johnson	Talcum Powder
LOCATION					LOCATION				

JME 7/26/18

SAMPLE(S) RETURNED BY: N/A DATE: \_\_\_\_\_

FEDEX TRACKING #   

RECEIVED BY:    DATE: \_\_\_\_\_

10/10/18

COMMENT TEM POST - SEPARATION TALL ANALYSIS

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

M69042

(770) 866-3200

Page 1 of 1

MLW9042

**LEVY KONIGSBERG LLP**  
ATTORNEYS AT LAW  
800 THIRD AVENUE  
NEW YORK, N.Y. 10022

NEW JERSEY OFFICE  
QUAKERBRIDGE EXECUTIVE CENTER  
101 GROVERS MILL ROAD  
LAWRENCEVILLE, NJ 08648  
TELEPHONE: (609) 720-0400

FAX: (609) 720-0457

**Via FedEx**

Dr. William Longo  
MAS, LLC  
3945 Lakefield Ct.  
Suwanee, GA 30024

(212) 605-6200  
FAX: (212) 605-6290  
WWW.LEVYLAW.COM

July 16, 2018

**ALBANY OFFICE**  
90 STATE STREET  
ALBANY, NEW YORK 12207  
TELEPHONE: (518) 286-5068

**Re: Teresa Leavitt case – J&J samples**

Dear Dr. Longo,

Enclosed please find the following samples of talcum powder produced by Johnson & Johnson in the Leavitt case:

1. Sample numbered 20180056-02D, taken from bottle with sample number JBP 209;
2. Sample numbered 20180056-06D, taken from bottle with sample number JBP 213;
3. Sample numbered 20180056-31D, taken from bottle with sample number JBP 238;
4. Sample numbered 20180056-34D, taken from bottle with sample number JBP 241;
5. Sample numbered 20180060-25D, taken from bottle with sample number JBP 188;
6. Sample numbered 20180060-49D, taken from bottle with sample number JBP 092;
7. Sample numbered 20180060-50D, taken from bottle with sample number JBP 093;
8. Sample numbered 20180060-67D, taken from bottle with sample number JBP 110;
9. Sample numbered 20180060-68D, taken from bottle with sample number JBP 111; and
10. Sample numbered 20180070-86D, taken from container with sample number 2014.001.5102.

Also enclosed please the following materials:

**Exhibit 1** to this letter is a series of Chain of Custody Forms for these samples; at your convenience, please complete the form and send a copy to me (you can scan the signed form and email it to [jdischinger@levylaw.com](mailto:jdischinger@levylaw.com)).

**Exhibit 2** to this letter is a set of photographs produced by Johnson & Johnson to Plaintiff prior to the sample split.

{00411718.DOCX}

Shipping Package Inspected By:  
1.  Date 7/17/18  
2.  Date 7/18/18

**Exhibit 3** to this letter is a copy of the forms completed by representatives for plaintiff, defendant, and the lab where the split was performed.

If you have any questions about these samples, please contact Joe Satterly or Moshe Maimon.

Sincerely,  
LEVY KONIGSBERG LLP



Joshua Dischinger  
*Paralegal*

Enclosures

CC (via email): Moshe Maimon, Esq.  
Joe Satterly, Esq.

{00411718.DOCX}

Shipping Package Inspected By:  
1. SD Date 7-17-18  
2. JD Date 7-17-18

EXHIBIT E

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS  
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION  
MDL NO. 16-2738 (FLW) (LHG)  
JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEPTACLE AFTER DIVISION
20180070-86	2014.001.5102	Johnson's baby powder	1985	9 oz.	~ 8.59 oz.	~ 4.32 oz.
20180070-86A						~ 1.22 oz.
20180070-86B						~ 2.56 oz.
20180070-86C						NOT USED
20180070-86D						~ 0.49 oz.

Observer for plaintiffs hereby acknowledges receipt of 20180070-86A, ~ 1.12 oz. of original Sample 20180070-86. (weight)

7/13/18  
Date

Observer for Plaintiffs  
H. John Deering  
Observer for Plaintiffs

Observer for plaintiffs hereby acknowledges receipt of 20180070-86D, ~ 0.49 oz. of original Sample 20180070-86. (weight)

7/13/18  
Date

Observer for Defendants  
H. John Deering  
Observer for Defendants

Observer for defendants hereby acknowledges receipt of 20180070-86B, ~ 2.56 oz. of original Sample 20180070-86. (weight)

7/13/18  
Date

Observer for Defendants  
C. C. 25

Laboratory technician hereby acknowledges that all remaining material from Sample 20180070-86 was (check one):  replaced in its original container  transferred to a new receptacle (20180070-86C).  
John W. Deering  
Laboratory Technician

<sup>1</sup> This form is an Exhibit to the Agreed Order and Stipulation Regarding the Johnson & Johnson Defendants' Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order. The instant form has been adapted for use in connection with the division of Samples JBP092, JBP110, JBP111, JBP188, JBP209, JBP213, JBP238, JBP241 and 2014.001.5102.

MAS, LLC.  
CHAIN-OF-CUSTODY

CLIENT: J3 Resources  
CONTACT: Lee Poye  
PHONE: (713) 290-0221  
CLIENT JOB NAME: 14-2003 Shower to Shower Talc Samples  
CLIENT JOB #: 14-2003  
CLIENT DOC(S): COC  
FAX NUMBER:

MAS JOB: M69680  
LOGIN DATE: 11/16/2018  
SUBMITTED BY: Lee Poye  
TRANSPORT: Fed Ex 773729200329  
RECEIVED BY: ShaQuanna Armstrong  
CONDITION: Good

MAS LOCATION:	Rm 123	DATE/BY:	11/28/18 JAM
PREP BY	JAM	DATE:	11/30/18 - 12/3/18
ANALYSIS BY:	PH	DATE:	12/4/18 - 12/11/18
QC BY:	PH/CD	DATE:	12/6/18 - 12/17/18
REPORT BY	22	DATE:	1/1/2019
REVIEWED BY	22	DATE:	1/17/2018
		FINAL DISPOSITION BY	
		LOCATION:	LEGAL ARCHIVE Rm. 123 04/11/19
		DATE:	

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
001BL	20180070-07D		Shower to Shower Talc	009BL	20180061-65D		Shower to Shower Talc
LOCATION				LOCATION			
002BL	20180061-37D		Shower to Shower Talc	010BL	20180061-66D		Shower to Shower Talc
LOCATION				LOCATION			
003BL	20180061-38D		Shower to Shower Talc	011BL	20180061-02D		Shower to Shower Talc
LOCATION				LOCATION			
004BL	20180061-45D		Shower to Shower Talc	012BL	20180061-10D		Shower to Shower Talc
LOCATION				LOCATION			
005BL	20180061-50D		Shower to Shower Talc	013BL	20180061-15D		Shower to Shower Talc
LOCATION				LOCATION			
006BL	20180061-51D		Shower to Shower Talc	014BL	20180061-21D		Shower to Shower Talc
LOCATION				LOCATION			
007BL	20180061-52D		Shower to Shower Talc	015BL	20180061-31F		Shower to Shower Talc
LOCATION				LOCATION			
008BL	20180061-63D		Shower to Shower Talc	016BL	20180061-31G		Shower to Shower Talc
LOCATION				LOCATION			

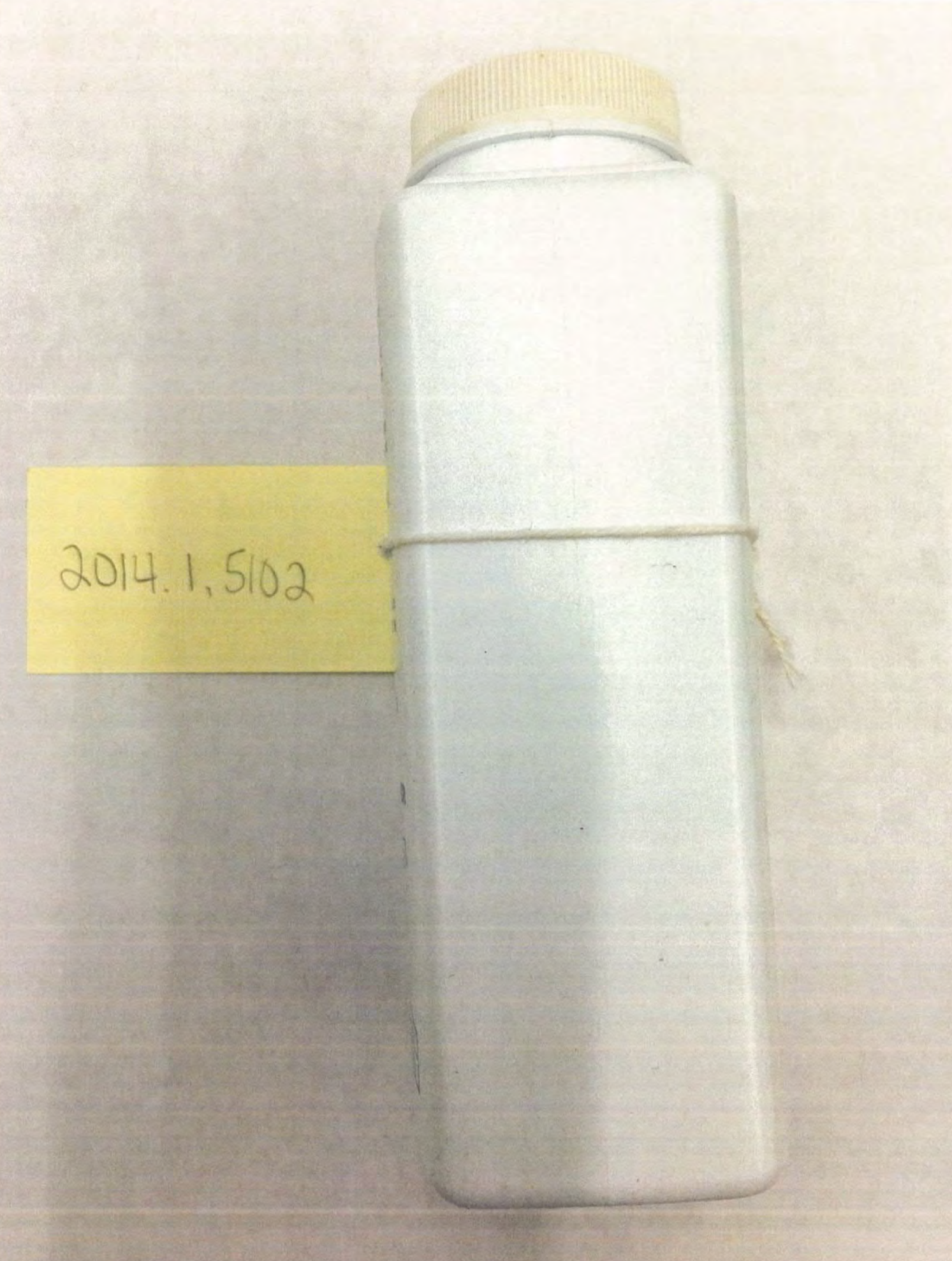
SAMPLE(S) RETURNED BY: 1/2 DATE: \_\_\_\_\_  
FEDEX TRACKING # \_\_\_\_\_  
RECEIVED BY: \_\_\_\_\_ DATE: \_\_\_\_\_  
↓  
@1/14/18

COMMENT PLM BL ONLY

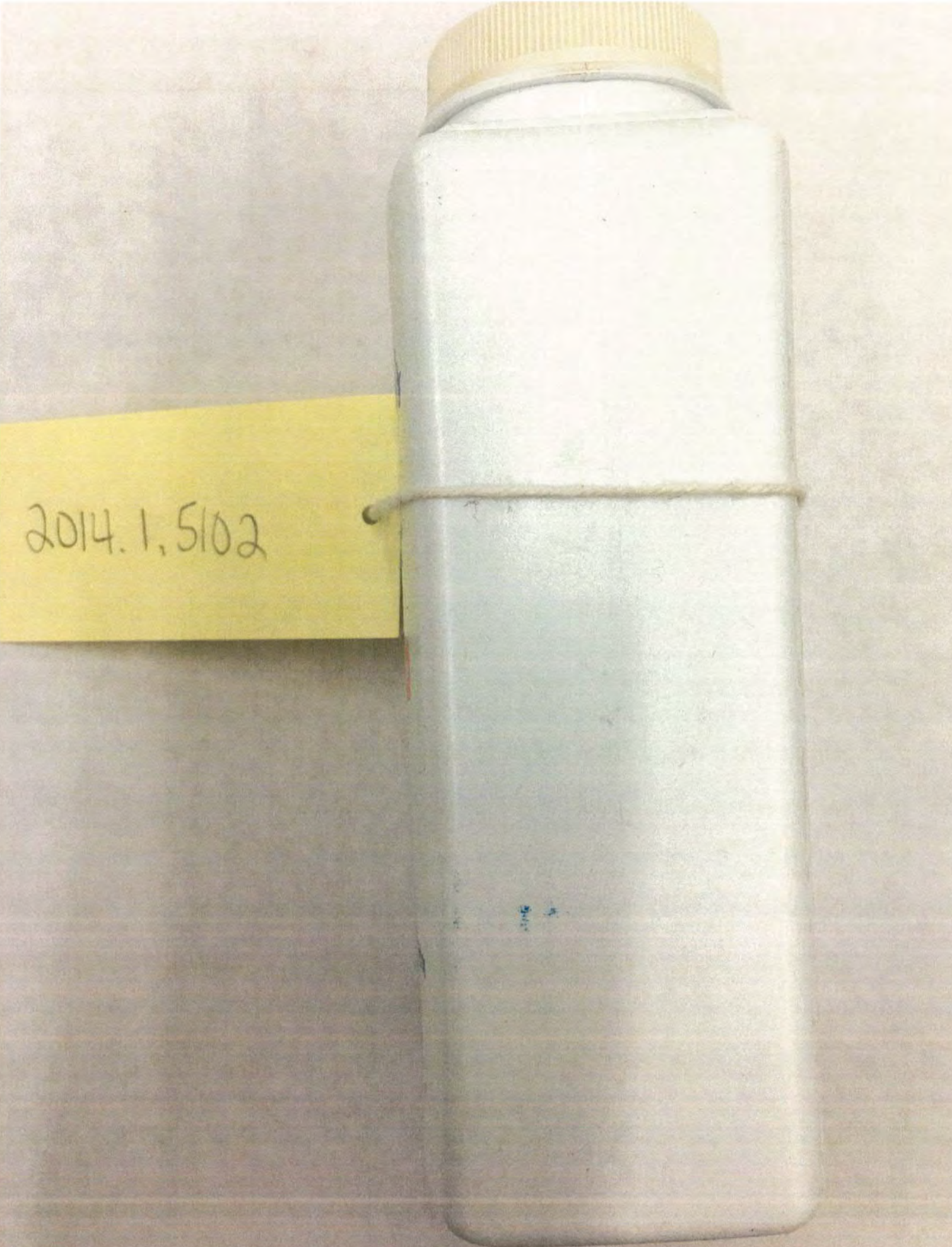
MAS, LLC.  
3945 Lakefield Court  
Suwanee, Georgia 30024  
(770) 866-3200

1/13/14 Revision 0





2014.1.5102



2014.1.5102

JOHNSON'S Baby Powder is the softest powder there is. Made of the highest quality talc, it leaves the skin feeling soft, smooth and silky. And only JOHNSON'S has that special clean, fresh scent.

**FOR BABY:** Use after every bath and diaper change. It helps protect against chafing and skin irritation.

**ADULTS:** Use every day to help feel soft, fresh and comfortable.

**DIRECTIONS:** Shake powder into your hand and smooth onto skin.

**CAUTION:** Close tightly after use and keep out of children's reach. This container is not a toy.

**INGREDIENTS:** TALC, FRAGRANCE.

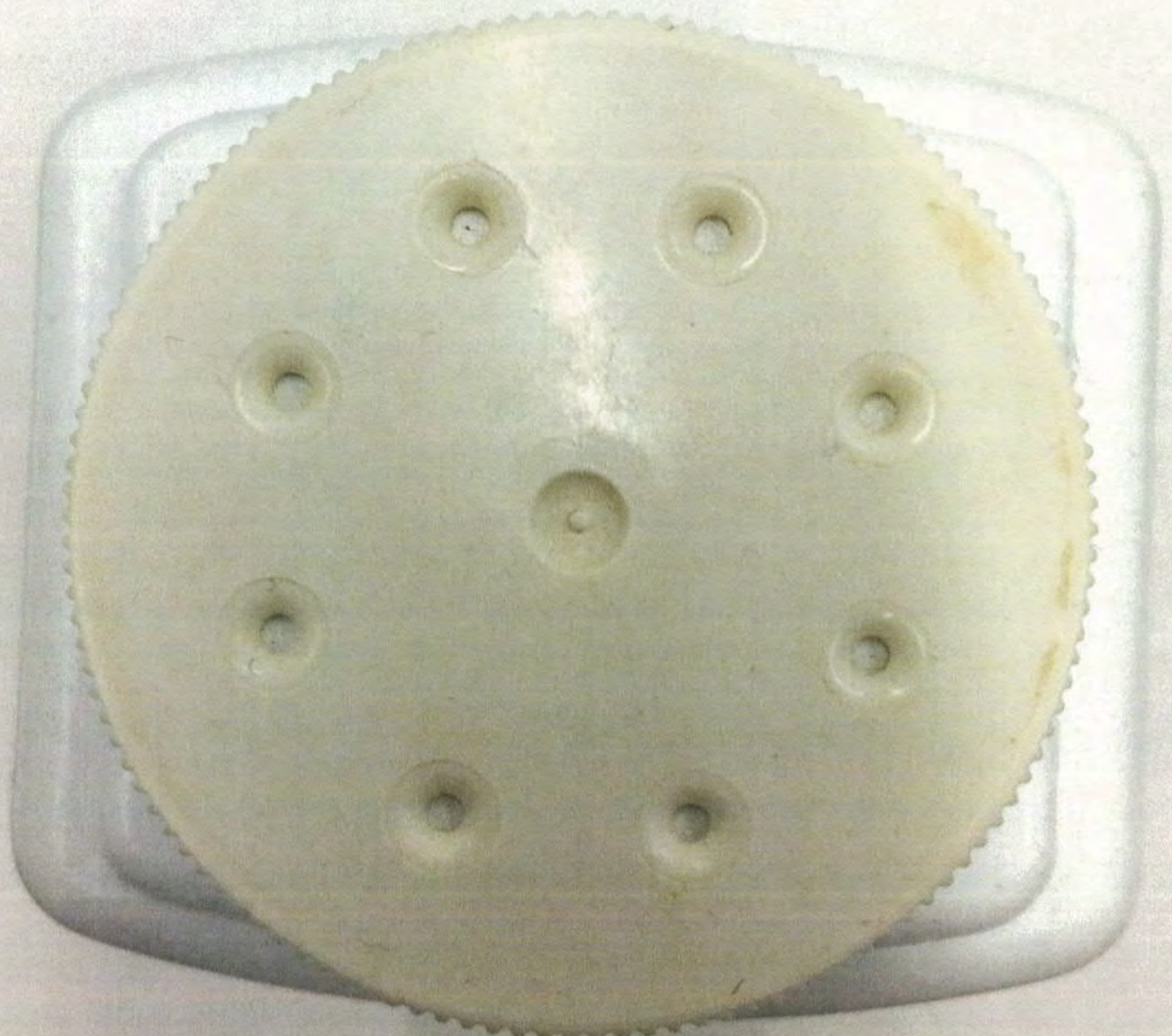
Questions? Call toll free 1-800-526-3967  
(In N.J., 1-800-942-7764).

Johnson & Johnson



BABY PRODUCTS CO.  
SKILLMAN, NJ 08558  
MADE IN U.S.A.  
© J&J BPC 1985  
3021DT

DO NOT PURCHASE IF  
JOHNSON'S QUALITY SEAL  
OVER THE CAP IS  
BROKEN OR MISSING.





MAS, LLC.  
CHAIN-OF-CUSTODY

CLIENT: Beasley, Allen, Crow, Methvin, Portis & Miles  
CONTACT: Leigh O'Dell  
PHONE:  
CLIENT JOB NAME: 14-2134 MDL Litigation  
CLIENT JOB#: 14-2134 MDL Litigation  
CLIENT DOC(S): COC  
FAX NUMBER:

MAS JOB: M69751  
LOGIN DATE: 12/7/2018  
SUBMITTED BY: Alliance Technologies  
TRANSPORT: Fed Ex 773877593064  
RECEIVED BY: ShaQuanna Armstrong  
CONDITION: Good

MAS LOCATION: Rm. 123 DATE/BY: 12/10/2018 JK  
PREP BY JAM DATE: 12/13/18 12/17/18  
ANALYSIS BY: PH DATE: 12/13-15/18  
QC BY: JK DATE: 12/24/2018  
REPORT BY JK DATE: 12/21/2018  
REVIEWED BY JK DATE: 12/21/2018

FINAL DISPOSITION BY \_\_\_\_\_  
LOCATION: LEGALARCHIVE Rm. 123 Prx 15/18  
DATE: \_\_\_\_\_

MAS #	CLIENT ID	VOLUME	TYPE	MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE	MATERIAL
001BL	20180315-01A			Talc	006BL	20180316-020A			Talc
LOCATION					LOCATION				
001ISO	20180315-01A			Talc	006ISO	20180316-020A			Talc
LOCATION					LOCATION				
002BL	20180315-021A			Talc	007BL	20180316-021A			Talc
LOCATION					LOCATION				
002ISO	20180315-021A			Talc	007ISO	20180316-021A			Talc
LOCATION					LOCATION				
003	20180315-025A			Talc	008BL	20180316-022A			Talc
LOCATION					LOCATION				
004BL	20180315-040A			Talc	008ISO	20180316-022A			Talc
LOCATION					LOCATION				
004ISO	20180315-040A			Talc	009	20180316-023A			Talc
LOCATION					LOCATION				
005	20180316-019A			Talc	010	20180316-024A			Talc
LOCATION					LOCATION				

SAMPLE(S) RETURNED BY: N/A DATE: \_\_\_\_\_  
FEDEX TRACKING # \_\_\_\_\_  
RECEIVED BY: JK DATE: 12/10/18

COMMENT For Samples Analyzed Only PLM ANALYSIS

MAS, LLC.  
3945 Lakefield Court  
Suwanee, Georgia 30024  
(770) 866-3200

1/13/14 Revision 0

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
011	20180316-025A		Talc	029	20180316-043A		Talc
LOCATION				LOCATION			
012	20180316-026A		Talc	030	20180316-044A		Talc
LOCATION				LOCATION			
013	20180316-027A		Talc	031	20180316-045A		Talc
LOCATION				LOCATION			
014	20180316-028A		Talc	032	20180316-046A		Talc
LOCATION				LOCATION			
015	20180316-029A		Talc	033	20180316-047A		Talc
LOCATION				LOCATION			
016	20180316-030A		Talc	034	20180316-048A		Talc
LOCATION				LOCATION			
017	20180316-031A		Talc	035	20180313-01A		Talc
LOCATION				LOCATION			
018	20180316-032A		Talc	036BL	20180313-02A		Talc
LOCATION				LOCATION			
019	20180316-033A		Talc	036ISO	20180313-02A		Talc
LOCATION				LOCATION			
020	20180316-034A		Talc	037BL	20180314-03A		Talc
LOCATION				LOCATION			
021	20180316-035A		Talc	037ISO	20180314-03A		Talc
LOCATION				LOCATION			
022	20180316-036A		Talc	038BL	20180317-04A		Talc
LOCATION				LOCATION			
023	20180316-037A		Talc	038ISO	20180317-04A		Talc
LOCATION				LOCATION			
024	20180316-038A		Talc	039BL	20180320-01A		Talc
LOCATION				LOCATION			
025	20180316-039A		Talc	039ISO	20180320-01A		Talc
LOCATION				LOCATION			
026	20180316-040A		Talc	040BL	20180320-13A		Talc
LOCATION				LOCATION			
027	20180316-041A		Talc	040ISO	20180320-13A		Talc
LOCATION				LOCATION			
028	20180316-042A		Talc	041	20180328-01A		Talc
LOCATION				LOCATION			

SAMPLE(S) RETURNED BY: r/a DATE: \_\_\_\_\_  
 FEDEX TRACKING #: \_\_\_\_\_  
 RECEIVED BY: 01/21/18 DATE: \_\_\_\_\_

## COMMENT

MAS, LLC.  
 3945 Lakefield Court  
 Suwanee, Georgia 30024

1/13/14 Revision 0

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
042	20180336-01A		Talc				
LOCATION							
043	20180336-02A		Talc				
LOCATION							

SAMPLE(S) RETURNED BY: 1/2 DATE: \_\_\_\_\_  
FEDEX TRACKING # \_\_\_\_\_  
RECEIVED BY: M DATE: \_\_\_\_\_  
1/2/2018

COMMENT

MAS, LLC.  
3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

MAS, LLC.  
CHAIN-OF-CUSTODY

CLIENT: Beasley, Allen, Crow, Methvin, Portis & Miles  
CONTACT: Leigh O'Dell  
PHONE:  
CLIENT JOB NAME: 14-2134 MDL Litigation  
CLIENT JOB#: 14-2134 MDL-Litigation  
CLIENT DOC(S): COC  
FAX NUMBER:

MAS JOB: M69751  
LOGIN DATE: 12/7/2018  
SUBMITTED BY: Alliance Technologies  
TRANSPORT: Fed Ex 773877593064  
RECEIVED BY: ShaQuanna Armstrong  
CONDITION: Good

MAS LOCATION: Rm 123 DATE/BY: MM 9 12/10/18  
PREP BY JAM DATE: 12/13/18 12/17/18  
ANALYSIS BY: ES/JCC/MM/SC/ DATE: 12-14-18 12-18-18  
QC BY: 2 DATE: 12/21/2018  
REPORT BY 2 DATE: 12/21/2018  
REVIEWED BY 2 DATE: 12/21/2018

FINAL DISPOSITION BY \_\_\_\_\_  
LOCATION: REGAL LABORATORIES Rm 123 DATE: 12/10/18

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
001	20180315-01A		Talc	008	20180316-022A		Talc
LOCATION				LOCATION			
002	20180315-021A		Talc	009	20180316-023A		Talc
LOCATION				LOCATION			
003	20180315-025A		Talc	010	20180316-024A		Talc
LOCATION				LOCATION			
004	20180315-040A		Talc	011	20180316-025A		Talc
LOCATION				LOCATION			
005	20180316-019A		Talc	012	20180316-026A		Talc
LOCATION				LOCATION			
006	20180316-020A		Talc	013	20180316-027A		Talc
LOCATION				LOCATION			
007	20180316-021A		Talc	014	20180316-028A		Talc
LOCATION				LOCATION			

SAMPLE(S) RETURNED BY: P/A DATE: \_\_\_\_\_  
FEDEX TRACKING # \_\_\_\_\_  
RECEIVED BY: 2/14/18 DATE: \_\_\_\_\_

COMMENT FOR SAMPLES ANALYZED ONLY - TEM ANALYSIS

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

M69751

(770) 866-3200

Page 1 of 2

MAS #	CLIENT ID	VOLUME	TYPE MATERIAL	MAS #	CLIENT ID	VOLUME	TYPE MATERIAL
015	20180316-029A		Talc	031	20180316-045A		Talc
LOCATION				LOCATION			
016	20180316-030A		Talc	032	20180316-046A		Talc
LOCATION				LOCATION			
017	20180316-031A		Talc	033	20180316-047A		Talc
LOCATION				LOCATION			
018	20180316-032A		Talc	034	20180316-048A		Talc
LOCATION				LOCATION			
019	20180316-033A		Talc	035	20180313-01A		Talc
LOCATION				LOCATION			
020	20180316-034A		Talc	036	20180313-02A		Talc
LOCATION				LOCATION			
021	20180316-035A		Talc	037	20180314-03A		Talc
LOCATION				LOCATION			
022	20180316-036A		Talc	038	20180317-04A		Talc
LOCATION				LOCATION			
023	20180316-037A		Talc	039	20180320-01A		Talc
LOCATION				LOCATION			
024	20180316-038A		Talc	040	20180320-13A		Talc
LOCATION				LOCATION			
025	20180316-039A		Talc	041	20180328-01A		Talc
LOCATION				LOCATION			
026	20180316-040A		Talc	042	20180336-01A		Talc
LOCATION				LOCATION			
027	20180316-041A		Talc	043	20180336-02A		Talc
LOCATION				LOCATION			
028	20180316-042A		Talc				
LOCATION							
029	20180316-043A		Talc				
LOCATION							
030	20180316-044A		Talc				
LOCATION							

SAMPLE(S) RETURNED BY:

*N/A*

DATE:

FEDEX TRACKING #:

DATE:

RECEIVED BY:

*01/24/14*

DATE:

COMMENT

MAS, LLC.

3945 Lakefield Court  
Suwanee, Georgia 30024

1/13/14 Revision 0

M69751

(770) 866-3200

Page 2 of 2

 <b>ALLIANCE</b> TECHNOLOGIES	<b>TITLE: Sample Chain of Custody</b> Alliance Technologies, LLC	
	<b>Requestor: S. Metroka for Coughlin Duffy</b> <b>QAU: S. Metroka</b>	<b>Form #: AF24.01-18-231</b> <b>SOP# GE011</b>

<b>Initials: <i>[Signature]</i></b>
<b>Initials: <i>[Signature]</i></b>

### AF24 - Sample Chain of Custody Form

**Alliance Technologies Project ID:** "A" Talc Split samples from 03 & 04 Dec2018 for Coughlin Duffy (see LIMS ID Below)

**Relinquished To:**

MAS, LLC  
 ATTN: Dr. William Longo  
 3945 Lakefield Court  
 Suwanee, GA 30024

**From:** Alliance technologies

9 Deer Park Dr. Suite B  
 Monmouth Jct., NJ 08852

Alliance Technologies Representative: Sandra Metroka *[Signature]*  
 Coughlin Duffy Representative: Maryam MESEHA, Esq. *[Signature]*

Date Shipped	Sample Description	# of Samples	Quantity	Shipping Conditions	Received By/Date
04Dec2018	20180315-01A, -021A, -025A, -040A	4	N/A	Normal	
	20180316-019A -048A	30			
	20180313-01A -02A	2			
	20180314-03A	1			
	20180317-04A	1			
	20180320-01A&13A	2			
	20180328-01A	1			
	20180336-01A -02A	2			

Alliance Technologies, LLC 9 Deer Park Drive, Suite B Monmouth, Jct., NJ 08852

P 732.355.1234 F 732.438.8265

[www.alliancetechgroup.com](http://www.alliancetechgroup.com)

Shipping Package Inspected By:  
 1. SAC Date 12/07/18  
 2. CA Date 12/07/18

**SCANNED**  
*[Handwritten signatures]*

12-07-18

**Warning:** Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Guide, available on [fedex.com](http://fedex.com). FedEx will not be liable for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, and document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interests, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special, is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$1,000, e.g., jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

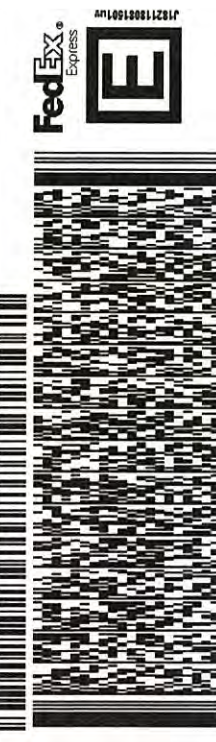
After printing this label:

1. Use the Print button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

ORIGIN ID:ZPRA (732) 355-1234  
NICKNAME: JONATHAN CHUN  
ADDRESS: 1054 15TH ST/NET 4040  
CITY: MONMOUTH JCT, NJ 08852  
STATE: NJ  
ZIP: 08852  
PHONE: 9 DEER PARK DR.  
FAX: 14x14 IN  
EMAIL: ALLIANCE TECHNOLOGIES, LLC  
ACTWGT: 8.00 LB  
SHIP DATE: 04/26/18  
DIM: 14x14x14 IN  
CAD: 1054.15/11/NET/4040  
BILL: THIRD PARTY

**BILL LONGCO**  
**MAS, INC**  
**3945 LAKEFIELD CT**  
**SUWANEE GA 30024**

**SUWANEE GA 30024**  
(732) 355-1234



WED - 05 DEC 3:00P

## STANDARD OVERNIGHT

ASK  
30024  
GAIL'S ATL



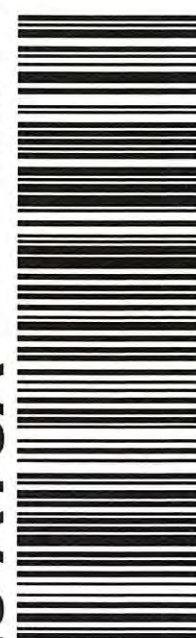
EU AYSA

TRK# 0201 7738 7759 3064

WED - 05 DEC 3:00P

## STANDARD OVERNIGHT

ASK  
30024  
GAIL'S ATL



SCANNED  
12-07-18  
Sgt

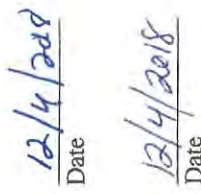
1519094

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS  
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION  
MDL NO. 16-2738 (FLW) (LHG)

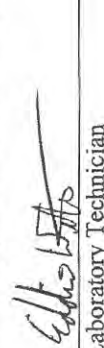
JOINT CATALOGUE

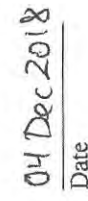
The parties hereby acknowledge that on this 4<sup>th</sup> day of December, 2018, the Samples selected for division were divided and produced fairly and pursuant to all terms of the Agreed Order.

  
\_\_\_\_\_  
Observer for Plaintiffs  
  
\_\_\_\_\_  
Observer for Defendants

  
\_\_\_\_\_  
12/4/2018  
Date

The Laboratory technician hereby acknowledges that he or she divided, transferred, labeled, catalogued and produced all Sample material fairly, using good laboratory practices and in accordance with all terms of the Agreed Order.

  
\_\_\_\_\_  
Laboratory Technician

  
\_\_\_\_\_  
04 Dec 2018  
Date

<sup>1</sup> This form is an Exhibit to the Agreed Order and Stipulation Regarding the Imerys Talc America, Inc. Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

IN RE JOHNSON & JOHNSON TALCUM POWDER PRODUCTS  
MARKETING, SALES PRACTICES, AND PRODUCTS LIABILITY LITIGATION  
MDL NO. 16-2738 (FLW) (LHG)

JOINT CATALOGUE

LABORATORY CONTROL NO.	SAMPLE IDENTIFICATION NO.	LABEL ON ORIGINAL CONTAINER	DATE ON ORIGINAL CONTAINER	QUANTITY ON LABEL OF ORIGINAL CONTAINER	ACTUAL QUANTITY IN ORIGINAL CONTAINER	QUANTITY IN ORIGINAL CONTAINER OR NEW RECEPTACLE AFTER DIVISION
20180314-03		West Windsor Silo Comps - 8/22/89 - 12/29/89 - Silo 3 - Grade 66 - 10/12/89 - 10/19/89	/	/	~29.1302	~0.7102
20180314-03A						~7.1202
20180314-03B						~4.9502
2018 0314 - 03C						~14.3502

Observer for plaintiffs hereby acknowledges receipt of 20180314-03A, ~7.1202 of original Sample 20180314-03.  
(weight)

  
Observer for Plaintiffs

12/4/2018  
Date

Observer for defendants hereby acknowledges receipt of 20180314-03B, ~6.9502 of original Sample 20180314-03.  
(weight)

  
Observer for Defendants

12/4/2018  
Date

Laboratory technician hereby acknowledges that all remaining material from Sample 20180314-03 was  
(check one):  replaced in its original container  transferred to a new receptacle (2018 0314 - 03C).

  
Laboratory Technician

04 Dec 2018  
Date

<sup>1</sup> This form is an Exhibit to the Agreed Order and Stipulation Regarding the Imerys Talc America, Inc. Production of Talcum Powder Products and Talc Samples ("Agreed Order"). Terms used herein have the same meaning as defined in the Agreed Order.

# **Section 3**

**MAS, LLC  
PLM ANALYSIS**

**Proj#-Spl#** M69680- 003BL **Analyst** Paul Hess **Date** 12/5/2018  
**ClientName** J3 Resources **ClientSpl** 20180061-38D  
**Location**  
**Type\_Mat** Shower to Shower Talc  
**Gross** White debris on slide **% of Sample** 100  
**Visual**

**OPTICAL DATA FOR ASBESTOS IDENTIFICATION**

<b>Morphology</b>	straight	straight	
<b>Pleochroism</b>	none	none	
<b>Refract Index</b>	1.633/1.621	1.634/1.619	
<b>Sign^</b>	positive	positive	
<b>Extinction</b>	oblique	parallel	
<b>Birefringence</b>	medium	medium	
<b>Melt</b>	no	no	
<b>Fiber Name</b>	Actinolite/Tremolite	Anthophyllite	

**ASBESTOS MINERALS**

**EST. VOL. %**

Chrysotile.....	
Amosite.....	
Crocidolite.....	
Tremolite/Actinolite.....	0.2
Anthophyllite.....	0.2

**OTHER FIBROUS COMPONENTS**

Talc -B/Y DS in 1.55	***

**NON FIBROUS COMPONENTS**

Opaques	X
Talc	X
Mineral grains	X

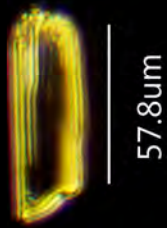
**Binder Description** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

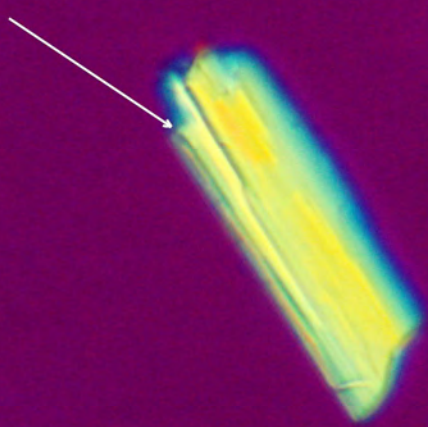
**Comments** Actinolite/Tremolite and Anthophyllite asbestos observed. \*\*\* Trace amount of fibrous Talc observed. X = Materials detected.

The method detection limit is 1% unless otherwise stated.

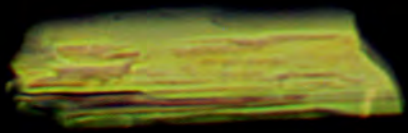


M69680-003BL-001 Act/Trem bundle Parallel Dispersion 1.605 R.I. @ 100X





M69680-003BL-001 Act/Trem bundle Elongation @ 200X



M69680-003BL-001 Act/Trem bundle Crossed Polars

M69680-003BL-002 Act/Trem bundle Parallel Dispersion 1.605 R.I. @ 100X

M69680-003BL-002 Act/Trem bundle Perpendicular Dispersion



M69680-003BL-002 Act/Trem bundle Elongation @ 200X

M69680-003BL-002 Act/Trem bundle Crossed Polars